Recarbonizing Global Soils

A technical manual of recommended management practices

Volume 3

CROPLANDS, GRASSLANDS, INTEGRATED SYSTEMS AND FARMING APPROACHES
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Cropland
1. Cover cropping

Rosa Francaviglia\textsuperscript{1}, José Luis Vicente-Vicente\textsuperscript{2}

\textsuperscript{1}Council for Agricultural Research and Economics, Research Centre for Agriculture and Environment (CREA-AA), Rome, Italy

\textsuperscript{2}Agricultural Landscape Systems, working group on Land Use Decisions in the Spatial and System Context, Leibniz Centre for Agricultural Landscape Research (ZALF), Müncheberg, Germany

1. Description of the practice

Cover crops are defined as a “close-growing crop that provides soil protection, seeding protection, and soil improvement between periods of normal crop production, or between trees in orchards and vines in vineyards. When plowed under and incorporated into the soil, cover crops may be referred to as green manure crops” (SSSA, 2008). Cover crops are also found called “Living mulch” or “Green manure”. In some cases, cover crops can remain permanently on the soil, which constitutes a living soil cover (also see factsheets Nos. 4 and 5 on intercropping, this volume).

Typically, cover crops (CCs) are grasses (e.g. ryegrass), legumes (e.g. vetch), brassicas (e.g. rapeseed) or mixtures of two or more species (Jian et al., 2020). In arable cropping systems, cover crops are cultivated in monocultures or crop rotations to avoid long periods of bare soil and are ploughed into the soil (as green manure) before the next main crop is sowed (Photo 1). In woody crops are mostly intercropped as herbaceous crops in the inter-rows (Photo 2) to protect soil from erosion (perennial seeded species, spontaneous natural vegetation, or annual covers) and are removed and used as green manure, mulch or forage (Hartwig and Ammon, 2002; Vicente-Vicente et al., 2016). They are grown to improve soil health, which benefits crop yield in the medium and long term, are commonly used to suppress weeds, manage soil erosion, help build and improve soil fertility and quality, control diseases and pests, and promote biodiversity (Carlson and Stockweel, 2013). Cover crops have been used since antiquity in China (more than 3 000 years ago), Japan (9\textsuperscript{th} century AD) and by the Greeks, Romans (e.g. Cato and Columella) and Aztecs (Ortiz Ceballos et al., 2012; Lal, 2015).
2. Range of applicability

Cover cropping (CC) can be applied worldwide, but there is not a cover crop that fits every farming situation and potential benefits vary with climate, soil type and plant species. In detail, CCs can better fit in humid and subhumid regions than in semiarid regions where precipitation is limited (Unger and Vigil, 1998). The possible competition of CCs for available soil water in semiarid regions can limit the adoption of the practice (Unger and Vigil, 1998; Nielsen et al., 2015). A different approach to agricultural management is required for arable and woody crops.

3. Impact on soil organic carbon stocks

The C storage potential of CCs is quite variable at regional level and with land use, ranging from 0.27 to 1.03 tC/ha/yr in the examined meta-analyses (Table 1). A higher potential was found in woody crops in warm temperate dry climates (about 1.00 tC/ha/yr), and lower values in arable crops most for temperate and tropical climates (0.32-0.56 tC/ha/yr). C storage potential in arable systems was 0.71, 0.51 and 0.46 tC/ha/yr in tropical, temperate and arid climates respectively (Jian et al., 2020). Data from a literature review (Blanco-Canqui et al., 2015) reported that CCs increase soil organic C stocks by 0.1-1 t/ha/yr. Soil C sequestration rate is highest during the first years after CCs implementation and progressively decreases as C stocks approach equilibrium.

Table 1. Global and regional potential of additional SOC storage

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional</td>
<td>Warm temperate dry</td>
<td>NA</td>
<td>NA</td>
<td>0.27</td>
<td>10.6</td>
<td>MA (A+W)</td>
<td>Aguilera et al. (2013)</td>
</tr>
<tr>
<td>Global</td>
<td>Arid, snow, temperate, tropical</td>
<td>NA</td>
<td>NA</td>
<td>0.56</td>
<td>8.5</td>
<td>MA (A)</td>
<td>Jian et al. (2020)</td>
</tr>
<tr>
<td>Regional</td>
<td>Warm temperate dry</td>
<td>NA</td>
<td>NA</td>
<td>0.43</td>
<td>5.6</td>
<td>MA (AC+W)</td>
<td>Morugán-Coronado et al. (2020)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NA</td>
<td></td>
<td>1.01</td>
<td>6.7</td>
<td>MA (PC+W)</td>
<td></td>
</tr>
<tr>
<td>Global</td>
<td>Temperate, tropical</td>
<td>NA</td>
<td>NA</td>
<td>0.32</td>
<td>11.9</td>
<td>MA (A)</td>
<td>Poeplau and Don (2015)</td>
</tr>
<tr>
<td>Mediterranean basin</td>
<td>Warm temperate dry</td>
<td>NA</td>
<td>NA</td>
<td>1.03</td>
<td>7.7</td>
<td>MA (W)</td>
<td>Vicente-Vicente et al. (2016)</td>
</tr>
</tbody>
</table>

Note: MA = meta-analysis; A = arable crops; W = woody crops; AC = annual cover crops; PC = permanent cover crops.

Duration has been recalculated from the data if available in the meta-analyses or from the references’ supplementary materials.
4. Other benefits of the practice

4.1. Improvement of soil properties

CCs decrease bulk density and compaction in the long-term (Blanco-Canqui et al., 2015), increase soil porosity and water retained at field capacity (Basche and DeLonge, 2017), residues left on the soil surface reduce soil evaporation and increase soil water content (Kaspar and Singer, 2011).

4.2. Minimization of threats to soil functions

Table 2. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Minimize the impact of rainfall (Kaspar and Singer, 2011). Rapidly increase aggregate stability and macro-porosity because soil aggregates are larger and more stable compared to soils without CCs. Increase water infiltration and decrease water runoff (Blanco-Canqui et al., 2015).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Increase N content in N-fixing species, reduce N leaching and nutrient erosion by runoff (Kaspar and Singer, 2011).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Increase soil microbial parameters (Kim et al., 2020).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Limited change in soil penetration resistance in the short-term (3 years) (Aldridge et al., 2019). Cover crops with deep taproots such as brassicas can reduce soil compaction by penetrating compact layers (Blanco-Canqui et al., 2015).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Increase water infiltration and decrease water runoff (Blanco-Canqui et al., 2015).</td>
</tr>
</tbody>
</table>
4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

In semiarid regions, CCs may reduce cash crops yields under conventional tillage but not under no-tillage management because evapotranspiration is lower and soil water storage is higher (Pittelkow et al., 2015). High-$\text{N}_2$–fixing (i.e., legumes) CCs can have faster and higher effects on increasing crop yields than species with low or no $\text{N}_2$–fixing capacity. Specifically, summer legumes are more effective than winter legumes due to the higher potential biomass and N inputs. CCs may provide forage for livestock and feedstock for cellulosic biofuel production (Blanco-Canqui et al., 2015).

4.4. Mitigation of and adaptation to climate change

Generally, studies on $\text{CO}_2$ and $\text{CH}_4$ emissions found no negative effects of CCs (Liebig et al., 2010; Sanz-Cobena et al., 2014). $\text{N}_2\text{O}$ emissions are reduced during the CC cycle because soil N availability is lower (Davidson et al., 2000), however their residues can lose N through emissions of $\text{NH}_3$, $\text{N}_2\text{O}$, NO, or $\text{N}_2$ (Kaspar and Singer, 2011).

4.5. Socio-economic benefits

CCs can decrease inorganic fertilization requirements, increase crop yields, reduce soil erosion by water and wind by physically protecting the soil surface, reduce soil evaporation during fallow periods and improve rainfall interception (Lal, 2015). The few data available about the reduction of fertilization requirements suggest that overall farm margins can decrease in the short term, and there is no clear evidence that the integration of CCs in the system has a positive effect on N fertility management and economics.

4.6. Other benefits of the practice

CCs compete with weeds, can release allelochemicals to inhibit weed growth and interrupt the cycles of pests and, through the emission of phytotoxic chemicals, may be able to suppress soilborne diseases (Ortiz Ceballos et al., 2012; O’Connell et al., 2015).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions
Table 3. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>CCs combined with conventional tillage in semiarid sites (Blanco-Canqui et al., 2015).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Possible competition for nutrient uptake (Lal, 2015).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Possible competition for available soil water in semiarid regions (Blanco-Canqui et al., 2015).</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Field studies in semiarid environments (Sanz-Cobena et al., 2014), reported that N₂O fluxes were close to zero during the CC period under barley (*Hordeum vulgare* L.) and rape (*Brassica napus* L.), while were significantly higher in vetch (*Vicia villosa* L.) compared to the fallow plot (0.16 vs. 0.04 kg N₂O–N/ha, i.e. 48 vs. 12 kg/ha CO₂eq). During the following maize (*Zea mays* L.) crop, the incorporation of barley and rape residues increased N₂O emissions compared with the treatment where residues were removed from the field, due to the combined effect of N fertilization, but decreased with the incorporation of vetch residues. Total N₂O emissions for the whole cropping period when CC residues were removed amounted to 98, 48 and 72 kg/ha CO₂eq in vetch, barley and rape respectively and to 86, 80, and 86 kg/ha CO₂eq when residues were incorporated. So, the three species of CCs were equivalent with residue incorporation, as confirmed by Basche et al. (2014).

Results from a meta-analysis (Basche et al., 2014) indicated that legumes showed positive response ratios (RR, given by ratio between the N₂O flux with a cover crop treatment to N₂O flux without a cover crop), while the RRs for nonlegume species were close to zero. The same meta-analysis also reported that in legume CCs there was a pronounced increase in RRs with an increase of total precipitation. In addition, legume CCs had higher relative N₂O emissions at low N fertilization rates and lower emissions at high N rates, whereas N₂O emissions of nonlegume CCs increased as N fertilization rate increased.

5.3. Conflict with other practice(s)

Conventional tillage might decrease the benefits of CCs (Blanco-Canqui et al., 2015). In fact, tillage breaks down soil aggregate and accelerates SOC mineralization and can reduce the soil benefits of CCs compared to no-till or reduced tillage management (Sainju, Whitehead and Singh, 2003).
5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Higher yield variance using legumes could increase the economic risk, because CCs alone may not supply sufficient N. So, combining CCs with inorganic fertilization can be an alternative to increase crop yields (Blanco-Canqui et al., 2015). Generally, CCs do not have market value, unless CCs with an economic function, like livestock fodder are selected, or CCs are used to graze livestock directly.

6. Recommendations before implementing the practice

The environmental benefits of CCs are widely recognized but adoption levels are still quite low. A major weakness is that few farmers are experts in CCs management, and thus technical assistance to farmers should be strengthened (e.g., plant species suited to the local pedoclimatic conditions and best management). For example, the potential adverse effects on plant-available water and cash crop yields often limit the adoption of CCs in semiarid regions (Unger and Vigil 1998; Nielsen et al., 2015).

Possible recommendations include reducing seeding rates and the early termination of the CC, as well as mulching of CC residues on the soil surface and adoption of no-tillage management in the cash crop that contribute to store water in the soil. Additionally, CCs can be directly seeded into the residues of the cash crop.

7. Potential barriers to adoption

Table 4. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Potential benefits vary with climate, soil type and plant species (Lal, 2015).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Reluctance to change from traditional management practices to alternatives (O’Connell et al., 2015).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Age of farmers is an index that determines attitudes, so older farmers are less prone to participate in pilot studies or demonstration projects, particularly in more developed countries (O’Connell et al., 2015).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Equipment for incorporation of residues, or CC termination (O’Connell et al., 2015).</td>
</tr>
</tbody>
</table>
### barrier  
**YES/NO**  
**Institutional**  
Yes  
Limited knowledge of the benefits of the measure among key decision makers/administrators or poor knowledge transfer to users/ limited dissemination/limited promotion of the measure/limited training/education (Roesch-McNally et al., 2018).

**Legal (Right to soil)**  
Yes  
There is evidence that farmers are more likely to expect the long-term benefits associated with CCS in long-term rental arrangements, that is more uncertainties are associated with short-term rentals (Nadella et al., 2014).

**Knowledge**  
Yes  
Planting the right CC and incorporation of residues (O’Connell et al., 2015).

### Photos of the practice

*Photo 1. Direct seeding of cover crop (peas) into maize stubbles, Middle Ebro Valley (Zaragoza, Spain), November 2018*
Photo 2. Olive groves with spontaneous resident vegetation adopted to protect soils from erosion and increase soil organic carbon content, Jaén (Andalusia, Spain), 2016

Table 5. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-time effects of no-tillage in olive orchards in Lebanon</td>
<td>NENA</td>
<td>5</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Mediterranean olive orchard subjected to sustainable management in Matera, Basilicata, Italy</td>
<td>Europe</td>
<td>20</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>Cover cropping in olive and vineyards (woody crops) in Spain</td>
<td>Europe</td>
<td>2 to 4</td>
<td>3</td>
<td>18</td>
</tr>
<tr>
<td>Title</td>
<td>Region</td>
<td>Duration of study (Years)</td>
<td>Volume</td>
<td>Case-study No.</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td>---------------------------</td>
<td>--------</td>
<td>----------------</td>
</tr>
<tr>
<td><em>Application of mulching in subtropical orchards in Granada, Spain</em></td>
<td>Europe</td>
<td>5</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td><em>Reduced tillage frequency and no-till to allow ground covers and seeding cover crops in rainfed almond fields, Spain</em></td>
<td>Europe</td>
<td>10</td>
<td>3</td>
<td>21</td>
</tr>
<tr>
<td><em>Interrow organic management to restore soil functionality of vineyards</em></td>
<td>Europe and Eurasia</td>
<td>2</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td><em>Cover crops, organic amendments and combined management practices in Mediterranean woody crops</em></td>
<td>Europe, NENA, Eurasia, North America</td>
<td>&lt;30</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td><em>Increasing carbon inputs in agricultural lands in Argentina: fertilizer use, inclusion of cover crops and integration of perennial pastures in crop rotations</em></td>
<td>Latin America and the Caribbean</td>
<td>2 to 23</td>
<td>3</td>
<td>29</td>
</tr>
<tr>
<td><em>No tillage and cover crops in the Pampas, Argentina</em></td>
<td>Latin America and the Caribbean</td>
<td>2 to 8</td>
<td>3</td>
<td>31</td>
</tr>
<tr>
<td><em>Long-term no-tillage maize in Kentucky, United States of America</em></td>
<td>North America</td>
<td>48 and 79</td>
<td>3</td>
<td>45</td>
</tr>
</tbody>
</table>
References


2. Organic mulch

Daniel Plaza-Bonilla, Genís Simon-Miquel

Crop and Forest Sciences Dpt., Agrotecnio, University of Lleida, Lleida, Spain

1. Description of the practice

A mulch can be defined as a material which is applied to the soil surface in order to reduce water loss and soil erosion, suppress weeds, reduce fruit splashing, modify soil temperatures and generally improve crop productivity (FAO, 2004). Organic mulches would entail any material such as straw, leaves, loose soil, etc. that is spread or formed upon the surface of the soil to protect the soil and/or plant roots from the effects of raindrops, soil crusting, freezing, evaporation, etc. (SSSA, 2020). Farming with the presence of a mulch on the soil surface has been used for centuries by smallholders. For instance, the “tapado” or slash-and-mulch system of Central America is based on placing crop seeds on the soil below a dense stand of vegetation after first rains and cutting the vegetation allowing it to dry out (Kearney et al., 2019). The maintenance of a soil cover or mulch based on crop residues as well as a range of other materials is common in many types of agricultural productions (field crops, tree crops, horticultural crops, etc.). When organic mulches decompose they provide nutrients for the crops and, depending on the material, can release allelopathic substances (i.e. secondary metabolites) which combat biotic stresses such as weed infestations, insect pests and disease pathogens (Farooq et al., 2011); in some conditions, such as cool wet climates, these allelochemicals can be detrimental to crop growth (Jabran et al., 2015).

2. Range of applicability

The use of mulches based on crop residues is applicable to any type of pedoclimatic context. Agroecosystems with greater net primary productivity pose fewer limitations to the availability of enough crop residues to keep the soil completely covered with crop residues. In contrast, low productivity areas face limitations in terms of soil coverage by mulches (Plaza-Bonilla et al., 2015). For instance, semiarid and arid regions of West and Southeastern Africa as well as of the Mediterranean basin present low levels of biomass production. Besides this, in these and other regions the competition for crop residues for other purposes such as fodder, fuel and/or construction material further limits the potential to cover soils (German Agency for Technical Cooperation, 1998; Lahmar et al., 2012).
In another different context, current demand for cellulosic-based fuels leads to the harvest of a significant proportion of crop residues in some developed countries, which hinders the sequestration of SOC (Miner et al., 2013). Furthermore, to reduce the risk of soil erosion removal of crop residues for bioenergy must leave a minimum soil cover of 30 percent.

3. Impact on soil organic carbon stocks

The maintenance of crop residues as dead mulches implies a C input to the soil. Depending on the local conditions, this C will be either converted to SOC or released from the soil, mainly, as carbon dioxide (CO₂). Therefore, these mulches might have a direct effect on the SOC stocks. Some research has been done in order to estimate the crop residues’ potential on SOC changes, with great differences depending on pedoclimatic conditions and cropping systems. For instance, Page et al. (2020) found that crop residue mulch mitigated SOC losses up to 0.1tC/ha/yr of SOC under no-tillage (Table 6). Native areas tend to have higher SOC stocks than cultivated soils (Post and Kwon, 2000). Furthermore, warm-temperate areas of Australia have medium to low yields, which implies low carbon inputs and hence, low sequestration potentials. In contrast, Tenelli et al. (2019), when working in a highly productive and intensively tilled system, found that maintaining crop residues on soil surface was a key strategy to either start sequestering C or reducing C losses 10-fold (Table 6). It is worth to consider that in many situations SOC losses are observed under an agricultural management in different pedoclimatic conditions (Table 6). For instance, Page et al. (2020) point out that a net decline in SOC over time is often observed in semiarid environments as a result of low net primary productivity and use of fallow periods to store soil water. Furthermore, the last authors stress the importance carrying out a diachronic approach, where the effects of treatments are quantified throughout time instead than using a business as usual treatment (e.g. ploughing, residue removal, etc.) as baseline in the same sense to what was previously elegantly recommended by Olson (2013) and Dimassi et al. (2014).

According to the literature (e.g. Page et al., 2019), crop residue mulches contribute to SOC sequestration, or at least might mitigate the losses. However, the magnitude of SOC sequestration depends highly on the local conditions, the previous land use, the practice’s duration, and the sampling moment and methodology (Table 6). It is worth stressing that accurate and robust studies are needed to estimate crop residue’s mulches sequestration potential accurately.
## Table 6. Mulch management experiments reporting changes in SOC stocks in four different pedoclimatic conditions

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Duration</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Zone</strong></td>
<td><strong>MAP (mm)</strong></td>
<td><strong>MAT (ºC)</strong></td>
<td><strong>Soil type</strong></td>
<td><strong>Texture</strong></td>
<td><strong>pH</strong></td>
<td><strong>Duration</strong></td>
<td><strong>Addition</strong></td>
</tr>
<tr>
<td>Queensland, Australia</td>
<td>Warm Temperate Dry</td>
<td>685</td>
<td>17.5</td>
<td>Vertisol</td>
<td>Clay</td>
<td>73.1&lt;sup&gt;c&lt;/sup&gt;</td>
<td>34</td>
</tr>
<tr>
<td>Various&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Warm Temperate moist mainly</td>
<td>NA</td>
<td>NA</td>
<td>74 experiments</td>
<td>Loam</td>
<td>NA&lt;sup&gt;d&lt;/sup&gt;</td>
<td>10 yr av. (3-20)</td>
</tr>
<tr>
<td>Quatà, Brazil</td>
<td>Tropical moist</td>
<td>1254</td>
<td>20.8</td>
<td>arenic Kandiudult soil</td>
<td>Sandy loam</td>
<td>21.2</td>
<td>5</td>
</tr>
<tr>
<td>Quirinópolis, Brazil</td>
<td>Tropical moist</td>
<td>1520</td>
<td>22.5</td>
<td>Rhodic Eutruadox</td>
<td>Clayey</td>
<td>94</td>
<td>-0.5</td>
</tr>
</tbody>
</table>

<sup>a</sup>Meta-analysis including several references from different areas, so that it is not possible to characterize either the climate or the soil further than the general classification given.

<sup>b</sup>Soil Survey Staff.

<sup>c</sup>Unless it is specified, t0 approach is used to characterize the baseline.

<sup>d</sup>since this review compiles several experiments and the baseline of each one is different, it is not possible to show a representative value for all of them. Nevertheless, it is mentioned that a BAU approach is used to characterize the baseline.

<sup>e</sup>272 paired points between left and removed corn crop residues.

**Mulch treatments:** (CRL: crop residue left on the surface; CRR: crop residue removed, either burned or retired from the soil surface).
4. Other benefits of the practice

The use of a mulch based on the maintenance of crop residues spread on the soil surface entails a range of direct and indirect benefits due to the concomitant input of C to the soil, the provision of a source of energy to the soil fauna, and the changes in energy balance between the soil surface and the atmosphere.

4.1. Improvement of soil properties

Mulched systems present improved soil physical properties because of greater soil surface structural stability (Plaza-Bonilla et al., 2013). The presence of a mulch reduces raindrop impacts and/or irrigation, which mitigates the dispersion of the finest soil particles and the creation of soil crusts (Pareja-Sánchez et al., 2017). This crusting process is common in silty soils and soils with presence of surface salts. The input of C that represents the use of crop residues as a mulch enhances the stability of soil aggregates, with a greater proportion of macroaggregates enriched with C. Consequently, the pores between aggregates become more continuous and stable which cases the infiltration of water into the soil and allows a greater diffusion of gases, providing aeration to the roots and soil biology (Ball, 2013). In this regard, Mulumba and Lal (2008) measured an increase (18-35 percent) in available water capacity, total soil porosity (35-46 percent) and soil moisture retention (29-70 percent) using samples from an Alfisol from central Ohio to which different mulch rates were imposed (2, 4, 8 and 16 t/ha/yr) compared to the control without mulch.

The use of organic mulches provides substrates for soil macro- and microfauna. For instance, the addition of composted cotton gin trash to a soil cropped with organic tomato led to an increase in soil microbial biomass C and activity ranging between 103 and 151 percent and between 88 and 170 percent, respectively, compared to a control based on synthetic fertilizer (Tu, Ristaino and Hu, 2006). Furthermore, potential mineralizable N (i.e. the amount of this nutrient that could be provided by the soil under non-limiting conditions) was increased by a 182 to 285 percent compared to the control (Tu, Ristaino and Hu, 2006). Mulches have also been reported to increase the activity of different types of enzymes such as arylsulfatases (Deng and Tabatabai, 1997). These are involved in sulphur cycling, an essential nutrient for all plants, which is especially important for crucifers.

Mulches can also affect soil chemical properties. For instance, working in a sandy Ultisol in Nigeria, Hulugalle, Lal and Gichuru (1990) found higher levels of exchangeable calcium, magnesium and potassium and lower acid saturation when using a 12 t/ha mulch of Chromolaena odorata L. compared to the non-mulched treatment. However, it must be taken into account that the impact of mulches on soil chemical properties are not ubiquitous and are more common in infertile soils such as the one reported by Hulugalle, Lal and Gichuru (1990).
4.2. Minimization of threats to soil functions

Table 7. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>The use of a mulch cover has been long known to be one of the best low-cost strategies to reduce soil erosion (Smets, Poesen and Knapen, 2008).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Organic mulches are a source of nutrients. When maintained on the soil surface their release is slower, avoiding high losses (Al-Kaisi and Guzman, 2013).</td>
</tr>
<tr>
<td>Soil salinization and alkalization</td>
<td>Evaporation and soil temperature are reduced when using mulches which marginally could reduce the risks of salinization.</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Byproducts of decomposition may affect acidity.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Mulching with organic sources helps sustain soil micro-organisms and earthworms (Turbé et al., 2010).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Mulches reduce soil surface compaction from the impact of water drops (Pareja-Sánchez et al., 2017).</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

The maintenance of a cover on soil surface is key to store water, especially in dryland areas (Montenegro et al., 2013). Where there is no availability of irrigation, soil water storage is key to maintain and increase crop production (e.g. Lampurlanés et al., 2016). Soil water storage also buffers precipitation shortages during key crop stages such as flowering. For instance, Page et al. (2019) found grain yield increases when wheat stubble was retained on the soil surface instead of being burned (2.51 vs 2.41 t/ha, respectively).

Furthermore, the presence of a mulch on the soil surface inhibits the presence of weeds acting as a physical barrier for seedling emergence, lower light transmittance and soil surface temperature (Mohler and Teasdale, 1993). The release of allelopathic substances when some mulches (e.g. rye) decompose is another key mechanism of biotic stresses control (Farooq et al., 2011), as well as the different temperatures between a mulched soil and a bare soil. In this regard, Ranaivoson et al. (2019) studied the impact of conservation agriculture practices on rice production in Madagascar following smallholder-based cropping practices. The authors observed a significant decrease in weed pressure when using conservation agriculture with mulch which led to a 40 percent increase in rice yield.
4.4. Mitigation of and adaptation to climate change

Mulches can play a major role in climate change mitigation. For instance, in rice cultivation under flooded conditions, the maintenance of mulches on the soil surface reduces CH$_4$ emissions compared to their incorporation into the soil with tillage (Fangueiro et al., 2017), which accelerates their anaerobic decomposition and, consequently, leading to a release of CH$_4$ by methanogenic bacteria (Also see factsheet No.17, Volume 5 on “Straw residue management in rice paddies”). Maintenance of crop residues on soil surface can also increase the amount of solar radiation reflected back into space compared to bare ground, through albedo modification, in areas with dark soils (Carrer et al., 2018). Adaptation to climate change is also a positive consequence of the use of mulches through reduced moisture loss, increased water infiltration and lower erosion risk.

4.5. Other benefits of the practice

In horticulture, the presence of mulches in the soil surface keeps the fruits clean (Tyagi et al., 2018).

5. Potential drawbacks to the practice

5.1. Increases in greenhouse gas emissions

The emission of nitrous oxide (N$_2$O), a potent greenhouse gas with a global warming potential almost 300 higher than carbon dioxide (CO$_2$), is affected by the use of organic mulches. Mulches with low C:N ratio, such as the ones of legumes, decompose faster than cereals and provide mineral N to the soil which can act as a substrate for N$_2$O emission. For instance, when comparing different rates of vetch and wheat mulches in a subtropical soil (Schmatz et al., 2020) a 50 percent higher emission of N$_2$O was found under vetch compared to wheat mulches. However, the emission factor (i.e. calculated as N$_2$O emissions of the amended crop residue plots subtracting control plots divided by the quantity of residue total N added) was higher for wheat than for vetch.

5.2. Conflict with other practice(s)

The use of mulches is commonly linked to the implementation of no-tillage practices. Under that context, weed control is restricted to other practices different than tillage, which sometime can create dependence on synthetic products.
5.3. Decreases in production (e.g. food/fuel/feed/timber/fibre)

An excessive amount of crop residues in specific pedoclimatic conditions can be counterproductive for grain yield. A relationship has been found between rainfed maize grain yield and annual rainfall in a meta-analysis performed by Rusinamhodzi *et al.* (2011). The last authors reported lower yield of maize when using mulch cover in high annual rainfall areas (> 1 000 mm), due to waterlogging. Mulches can lead to allelopathy that reduces crop growth, lower soil temperatures that impede fast establishment of crops (e.g. Venter, Maharjan and Dolan, 2011), as well as exacerbation of frost damage (Snyder and de Melo-Abreu, 2005).

5.4. Other conflicts

Mulching with crop residues competes with other uses in smallholder farming. For instance, as pointed out by Giller *et al.* (2009) crop residues provide valuable fodder for livestock in sub-Saharan Africa. Livestock is key in smallholder farms, as a source of food, manure, traction, etc. (Giller *et al.*, 2009). In other socioeconomic contexts, stubble is sometimes removed and sold for bioenergetic purposes, bedding, etc., which also compromises the maintenance of an adequate soil cover.

6. Recommendations before implementing the practice

In field crop production the presence of an excessive amount of mulch can pose difficulties to poorly adapted sowing and planting machines. When using sowing machines with disk openers care must be taken to avoid humid mulches, which instead of being cut are easily pressed into the slot compromising the viability of seeds. When tine openers are used excessive mulches can create straw clumping, which leads to problems in seed placement and seedling emergence.
7. Potential barriers to adoption

Table 8. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Mindset.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Competition for other purposes (e.g. fodder, fuel, construction material, cellulosic-based fuels, etc.) (Lahmar et al., 2012; Miner et al., 2013). Purchase of adequate drilling machines entail higher costs than conventional ones (Epplin, 2008).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Lack of enough technical knowledge to establish the following crop in the presence of crop residues (Bechini et al., 2015).</td>
</tr>
</tbody>
</table>

Photo of the practice

Photo 3. Winter cereal cultivation under a mulched soil in a Mediterranean semiarid area of Catalonia (NE Spain)
<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation Agriculture in Mozambique</td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>16 years of no tillage and residue cover on continuous maize in a Black soil of China</td>
<td>Asia</td>
<td>16</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>Rice straw mulching, charcoal, and no-tillage on maize in Lopburi, Thailand</td>
<td>Asia</td>
<td>4</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>Long-term experiment of manure treatments on a sandy soil, Germany</td>
<td>Europe</td>
<td>29</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Mediterranean olive orchard subjected to sustainable management in Matera, Basilicata, Italy</td>
<td>Europe</td>
<td>20</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>Application of mulching in subtropical orchards in Granada, Spain</td>
<td>Europe</td>
<td>5</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>Interrow organic management to restore soil functionality of vineyards</td>
<td>Europe and Eurasia</td>
<td>2</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>Cover crops, organic amendments and combined management practices in Mediterranean woody crops</td>
<td>Europe, NENA, Eurasia, North America</td>
<td>&lt;30</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td>30 years of conservation agriculture practices on Vertisols in central Mexico</td>
<td>Latin America and the Caribbean</td>
<td>30</td>
<td>3</td>
<td>37</td>
</tr>
<tr>
<td>Whole orchard recycling as a practice to build soil organic carbon in the San Joaquin Valley, California, United States of America</td>
<td>North America</td>
<td>9</td>
<td>3</td>
<td>47</td>
</tr>
<tr>
<td>Straw mulch and biochar application in recently burned areas of Algarve (Portugal) and Andalusia (Spain)</td>
<td>Europe</td>
<td>1</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Management of Common Reed (Phragmites australis) in Mediterranean wetlands, Spain</td>
<td>Europe</td>
<td>Unknown</td>
<td>5</td>
<td>18</td>
</tr>
<tr>
<td>Water and residues management on a golf course, Nebraska, United States</td>
<td>North America</td>
<td>4</td>
<td>5</td>
<td>30</td>
</tr>
</tbody>
</table>
References


3. Crop rotations

Genís Simon-Miquel, Daniel Plaza-Bonilla

Crop and Forest Sciences Dpt, Agrotecnio, University of Lleida, Lleida, Spain

1. Description of the practice

Crop rotation consists of the repetitive growing of an ordered succession of crops (or crops and fallow) on the same land, where one cycle often takes several seasons or years to complete (Francis, 1989). It is also one of the oldest agronomical practices and dates back more than 3,000 years ago, to the Han dynasty of China and the Roman Empire eras (Farina et al., 2017). At that time, growers already knew that using different species (mainly legumes) as the precedents of the main crop (most often winter cereals) resulted in some increases in grain yields. Nowadays, crop rotations are still present in the cropping systems and, in some socioeconomic contexts is encouraged by agricultural policies (for example, in the European Union).

Over the years, scientific research has revealed that the benefits of this ancient management practice are due to improved resources use efficiency, increased N supply by legumes (from biological nitrogen fixation), and the breaking of pest cycles (Ryan et al., 2008). However, there is not a general conclusion on soil organic carbon (SOC) sequestration potential of crop rotations in the literature, since either increases, decreases or no effects on SOC sequestration have been observed (McDaniel et al., 2014). Therefore, care must be taken when assessing the potential of this management practice on SOC sequestration.

2. Range of applicability

The use of crop rotations in permanent croplands can be ubiquitous, although a high degree of crop diversity is usually hindered by pedo-climatic and socio-economic limitations. The climatic water balance (i.e. the difference between annual precipitation and potential evapotranspiration) is one key limiting factor for the implementation of diverse crop rotations. For instance, in many regions of the Mediterranean basin, crop rotations are mainly based on winter season crops (e.g. winter cereals, pulses, etc.) since the lack of available soil water impedes profitable crop cultivation during summer months (Photo 4).
In other cases, such in northern latitudes, low temperatures and snowfall during autumn and winter months restricts crop cultivation until spring. In turn, different soil characteristics can limit the range of crops to be chosen for rotation. A clear example is the role played by soil pH on some crops. For instance, lupins are well adapted in slightly acidic to neutral soils whereas they grow poorly in alkaline soils.

As stated, socio-economic factors also play a major role in the use of diverse crop rotations. Since the advent of industrialized agriculture and the availability of synthetic fertilizers, cereals have been dominant in the globe, with just four crops (i.e. wheat, maize, rice and barley) representing more than 50 percent of the global cropland (Leff, Ramankutty and Foley, 2004). Cereals are highly demanding in N fertilizer which has led to different negative environmental consequences. Consequently, an adequately designed crop rotation including N\(_2\)-fixing legumes not only increases subsequent cereal yields but also reduces the losses of reactive N to the environment (Plaza-Bonilla et al., 2015, 2017). The specialization of industrial farms to only a few commodities and the lack of financial support to invest in different machinery also impede adoption by many farmers. Similarly, the lack of appropriate markets for alternative products represents a major limitation for the implementation of diverse crop rotations in many areas of the globe.

### 3. Impact on soil organic carbon stocks

Many factors affect SOC stocks and its dynamic, (i.e. annual precipitation and temperature, soil type, different management practices, etc.). Moreover, its distribution throughout soil profile varies greatly with depth, with larger amounts of SOC near the surface. Therefore, quantifying SOC sequestration potential of a given crop sequence and management practice in a specific agricultural environment requires considering key criteria. Strict criteria of selection were followed to assure robustness in the data presented in Table 10 (following Olson (2013)). First, the description of each treatment was examined to characterize both the monoculture and the crop rotation, making sure that both were set up in an agricultural land use. Therefore, experiments comparing crop rotations with wild forest or non-cultivated land were discarded, considering that the effect of crop rotation on SOC sequestration was not evaluated *per se*. Also, any information regarding the previous management of the land had to be taken into account, since the SOC content does not change quickly and is highly dependent on previous land use and management practices. Second, the sampling methodology was carefully examined and the selected studies followed the subsequent criteria: (i) only studies reporting SOC stocks at the beginning of the comparison to adequately characterize the baseline, (ii) studies with different sampling times, (iii) studies covering greater depth than the plough layer (in order to include C inputs buried by tillage implements), and (iv) studies reporting the results in SOC stocks. Studies using an equivalent soil mass were also promoted to ensure that the real mass sampled was the same between rotations independently of soil bulk density (Ellert and Bettany, 1995). Unfortunately, the number of studies fulfilling these criteria was very low.

From the selected literature, it can be concluded that crop rotations have the capacity to store or at least mitigate SOC losses in a range of pedoclimates from tropical to dry and cool temperate areas under a range of different crop sequences (Table 10). For instance, in tropical conditions, Fugisaki *et al.* (2018) found that crop rotations led to an average increase of 830 kg C/ha/yr in the SOC storage potential compared to monoculture. In warm and cool conditions, two studies showed different impacts of crop rotations on SOC stocks.
On the one hand, Chan et al. (2011) found that crop rotation mitigated SOC losses from 278 to 176 kg C/ha/yr (Table 10). This result was the consequence of a previous management practice that had sequestered large amounts of SOC during years; importantly the crop rotation mitigated this loss. On the other hand, Börjesson et al. (2018) compared a wheat monoculture to a 3-year ley of grass-clover (Festuca pratensis, Phleum pratense L. and Trifolium pratense L.) where the biomass was removed twice per year. Under wheat monoculture SOC was lost at a rate of 380 kg C/ha/yr while the introduction of the 3-year ley reverted the losses and led to a SOC sequestration rate of 470 kg C/ha/yr (Table 10).
Table 10. Crop rotation experiments reporting changes in SOC stocks in three different climate zones

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Zone</th>
<th>MAP (mm)</th>
<th>MAT (°C)</th>
<th>Soil type</th>
<th>Texture</th>
<th>pH</th>
<th>Rotation</th>
<th>Depth (cm)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Various</td>
<td>Tropical</td>
<td>1661</td>
<td>24.1</td>
<td></td>
<td>Ferralsol&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Clay</td>
<td>NA&lt;sup&gt;d&lt;/sup&gt;</td>
<td>8.1 ± 0.8 (8 cases)</td>
<td>Various</td>
<td>0-30</td>
</tr>
<tr>
<td>Wagga Waga, Australia</td>
<td>Warm Temperate Dry</td>
<td>554</td>
<td>15.8</td>
<td></td>
<td>Kandosol&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Clay loam</td>
<td>4.9</td>
<td>43</td>
<td>25</td>
<td>-0.278</td>
</tr>
<tr>
<td>Lönnstorp, Sweden</td>
<td>Cool temperate moist</td>
<td>569</td>
<td>7.7</td>
<td></td>
<td>Dystric Cambisol&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Sandy Loam</td>
<td>6.7</td>
<td>87.3</td>
<td>35</td>
<td>0.47</td>
</tr>
</tbody>
</table>

<sup>a</sup> WRB;

<sup>b</sup> Australian Soil Classification;

<sup>c</sup> Different crops in the rotation (C: winter cereal; L<sub>1</sub>: grass-clover ley; L<sub>2</sub>: lupin; W: wheat);

<sup>d</sup> since this review compiles several experiments and the baseline of each one is different, it is not possible to show a representative value for all of them.
4. Other benefits of the practice

4.1. Improvement of soil properties

The implementation of crop rotations provides several benefits in terms of soil properties. Soil physical properties improve significantly when using diverse crops through a variety of mechanisms, which impact on soil structure. The more stable the structural aggregates, the more resistant the soil structure is to different degradation processes such as erosion, compaction, soil crusting, etc. Crops differ in their root systems. Cereals such as wheat or barley present a fibrous root system which mostly develops at the soil surface. Differently, other crops such as crucifers (e.g. rapeseed) tend to have a vertical root system, which enhances soil vertical porosity and oxygen, water and nutrient transport to deeper layers when decomposed. In turn, some perennials such as alfalfa have a tap-root able to grow to very deep soil layers, which enhances the use of remnant soil water and nutrients, reducing drainage and N leaching. Moreover, legumes present higher activity in the rhizosphere (the environment close to the roots where most of soil biological activity occurs) and greater root exudation (Kumar et al., 2019). This last process entails the release of organic products from roots to ease the uptake of different nutrients. Similarly, many crops promote symbiosis between roots and arbuscular fungi. These fungi produce Glycoproteins, which are a major binding agent for soil aggregates. Glycoproteins, root exudates and soil particles enmeshment by roots and fungi play a major role in binding soil mineral particles and enhancing aggregate stability (Wright and Anderson, 2000). As a consequence of the introduction of legumes in crop rotations, the need for soil tillage is reduced (Preissel et al., 2015).

Crop rotations also lead to improved soil biological properties. In many cases, the changes in soil organic matter resulting from the use of different crop species and the different quality of their residues (e.g. C/N and lignin/N ratios) are the main levers for enhanced soil biological activity. Cereal/legume rotations decrease the number of plant-parasitic nematodes and increase P availability in P-depleted African soils of Niger and Burkina Faso (Alvey et al., 2011). Moreover, in some instances, the benefits of crop rotations can be synergic to those of other practices such as reduced- or no-tillage. For instance, different soil biological indicators such as organic matter content, active C, respiration and protein were enhanced when using no-tillage in combination with a crop rotation of maize and perennial grass and cover crops in a temperate area of north-east United States of America (Nunes et al., 2018).
4.2. Minimization of threats to soil functions

Table 11. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>The use of rotations reduces soil erosion through different root system and greater soil structure stability.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Reduction in root diseases when using crop rotations increases nitrogen use efficiency (Angus <em>et al.</em>, 1998), while different rooting patterns increase nutrient use efficiencies (Thorup-Kristensen, 2006). P cycling is increased with root exudates and mycorrhizal activity (Grant <em>et al.</em>, 2002).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Crop rotations increase soil microbial richness and diversity (Venter, Jacobs and Hawkins, 2016)</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Crop rotation increases water-use efficiency (Ryan <em>et al.</em>, 2008)</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

The benefits of crop rotations in terms of an increase in productivity for subsequent crops have been known for more than 3000 years (Karlen *et al.*, 1994). For instance, the use of a preceding break-crop before wheat increases wheat yield from 0.5 t/ha to 1.2 t/ha, with the greatest increases after grain legumes such as field peas, faba bean, chickpeas, lentils or lupins (Angus *et al.*, 2015). According to these authors, additional yield increases (20-60 percent) are also found in the second year of wheat after a break-crop.

4.4. Mitigation of and adaptation to climate change

Nitrogen fertilization is the agricultural management practice that leads to the greatest soil nitrous oxide (N\textsubscript{2}O) emissions to the atmosphere (Bouwman *et al.*, 2013), as this gas is a powerful greenhouse gas with a global warming potential 265 times that of carbon dioxide. Thanks to their capacity to fix atmospheric N in symbiosis with bacteria, crop diversification with legumes entails a reduction in the needs of N fertilizer at the crop and the rotation scale, minimizing the emission of N\textsubscript{2}O. For instance, the mitigation of N\textsubscript{2}O when cropping legumes instead of fertilized cereals or oilseeds has been reported in the Northern Great Plains of North America (Lemke *et al.*, 2002), France (Jeauffroy *et al.*, 2013), and Australia (Schwenke *et al.*, 2015).
4.5. Socio-economic benefits

Crop rotations present different socio-economic benefits. Besides the diversification of revenues that takes place when establishing complex crop rotations compared to the reliance on a single commodity, crop rotations also spread labour needs, reduce equipment costs and peak labour demand, buffer price changes in the marketplace and increases the interaction with the local community for labour (Francis, 2005).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Soil threats are very uncommon when using diverse crop rotations if basic agronomic rules are followed.

5.2. Increases in greenhouse gas emissions

The implementation of some crop rotations can entail GHG emissions to the atmosphere in comparison to the traditional cropping systems of a given area. For instance, Plaza-Bonilla et al. (2018) quantified the C footprint (i.e. all direct and indirect emissions of GHG) of innovative crop 3-year rotations based on the introduction of grain legumes in comparison to the traditional rotation based on cereals and sunflower in south-west France. The authors observed a greater C footprint of the rotation, including grain legumes, when cover crops were not used as a result of SOC losses. However, as stated, that process is finite until SOC reaches a new equilibrium while significant amounts of GHG emissions are avoided thanks to the N-fertilizer savings when adopting legumes (Plaza-Bonilla et al., 2018).

6. Recommendations before implementing the practice

Before establishing any crop rotation, the pedoclimatic limitations to the different crops must be analyzed and taken into account. Potential markets must be explored and, if possible, secured before establishing alternative or neglected crops. These last should be implemented in small fractions of the available land.
7. Potential barriers to adoption

Table 12. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>No</td>
<td>No barriers if adequate crops are to be established.</td>
</tr>
<tr>
<td>Cultural</td>
<td>No</td>
<td>Ancient and accepted agricultural practice.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Lack of market for alternative crops.</td>
</tr>
<tr>
<td>Institutional</td>
<td>No</td>
<td>Crop rotation is encouraged in different areas (e.g. European Union).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Lack of knowledge on managing alternative crops.</td>
</tr>
</tbody>
</table>

Photo of the practice

[Image of a field with different crops]

Photo 4. Rainfed field in the Northeastern Spain (Barcelona) where crop rotation includes canola, field pea, wheat, and barley
### Table 13. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation Agriculture in South Africa</td>
<td>Africa</td>
<td>6</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Irrigated cotton cropping systems in Australian Vertisols under minimum tillage</td>
<td>Southwest Pacific</td>
<td>4 to 20</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Irrigation and SOC sequestration in the region of Navarre in Spain</td>
<td>Europe</td>
<td>6 to 20</td>
<td>3</td>
<td>19</td>
</tr>
<tr>
<td>Irrigated Wheat-Maize-Cotton in the Harran Plain, Southeast Turkey</td>
<td>Eurasia</td>
<td>30</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>30 years of conservation agriculture practices on Vertisols in central Mexico</td>
<td>Latin America and the Caribbean</td>
<td>30</td>
<td>3</td>
<td>37</td>
</tr>
<tr>
<td>Rehabilitation of hardened neo-volcanic soils in Mexico</td>
<td>Latin America and the Caribbean</td>
<td>10, 50 and 60</td>
<td>3</td>
<td>38</td>
</tr>
<tr>
<td>Response of soil carbon to various combinations of management practices (annual-perennial rotation system, animal manure application, reduced tillage) in Quebec, Canada</td>
<td>North America</td>
<td>21</td>
<td>3</td>
<td>43</td>
</tr>
<tr>
<td>Long term fertilization in a subtropical floodplain soil in Bangladesh</td>
<td>Asia</td>
<td>42</td>
<td>5</td>
<td>13</td>
</tr>
<tr>
<td>Organic rice cultivation with internal nutrient cycling in Japanese Andosols</td>
<td>Asia</td>
<td>4, 8 and 12</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>Urban agriculture on rooftops in Paris, France - the T4P research project (Pilot Project of Parisian Productive Rooftops)</td>
<td>Europe</td>
<td>5</td>
<td>5</td>
<td>23</td>
</tr>
</tbody>
</table>
References


4. Intercropping: Multiple cropping

Wen-Feng Cong¹, Wopke van der Werf², Fusuo Zhang¹

¹College of Resources and Environmental Sciences, National Academy of Agriculture Green Development, China Agricultural University, Beijing, China.

²Wageningen University, Plant Sciences, Crop Systems Analysis Group, Wageningen, The Netherlands

1. Description of the practice

Intercropping is the cultivation of multiple crop species on a single piece of land with biologically significant interaction between individual plants belonging to different species (Brooker et al., 2015). Intercropping can be divided into row intercropping, strip intercropping and fully mixed intercropping. Row intercropping implies either that crop species are grown in alternate rows or (more rarely) that species are grown fully mixed within an overall row arrangement. Strip intercropping means species are arranged in strips that comprise multiple crop rows. Mixed intercropping means that there is no distinct row arrangement. Furthermore, distinction is made between simultaneous intercrops that consist of species with the same growing period and relay-intercrops that comprise species with different growing periods, but still a significant period of co-growth during which they interact.

Global meta-analyses show that intercropping increases crop yields (Li et al., 2020; Yu et al., 2015, Martin-Guay et al., 2018) and it also provides several ecological services such as pest, disease and weed control and it has positive effects on nutrient use efficiency and soil quality (Cong et al., 2015; Xu et al., 2020; Li et al., 2020). Intercropping can suppress weeds since mixed crops take away “niche space” that would have allowed weeds to grow (Liebman and Dyck, 1993). Furthermore, pest and disease pressure are reduced due to the dilution of suitable hosts (Boudreau, 2013). Long-term intercropping helps to enhance soil organic carbon concentration partly through enhanced belowground carbon inputs. Therefore, intercropping is a good option in the toolbox for sustainable soil management.
2. Range of applicability

Intercropping has a long history of practice in smallholder farming in tropical and temperate regions of Africa, Asia, Europe and the Americas for centuries (Li et al., 2020). Currently, intercropping is not widely used in modern mechanized farming, except for fully mixed systems of small grains and legumes which can be harvested simultaneously with grain separation after harvest if required (Bedoussac et al., 2015).

3. Impact on soil organic carbon stocks

So far, six studies have looked at the effect of intercropping on soil C sequestration. Most of the studies are short-term, with the longest one covering an intercropping period of 7 years. Intercropping generally increases soil carbon sequestration compared to monoculture, with the changes in C storage ranging from -0.020 to 0.184 tC/ha/yr (Table 14). The effect of intercropping on soil C storage is most pronounced in the topsoil (Cong et al., 2015).

Table 14. Overview of the main features of intercropping studies reporting effects on carbon storage

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Costa Rica in La Conquista, Sarapiqui</td>
<td>NA</td>
<td>NA</td>
<td>33.2</td>
<td>-0.020</td>
<td>2</td>
<td>0-10</td>
<td>Reeves et al. (1997)</td>
</tr>
<tr>
<td>Bhopal Madhya Pradesh, India</td>
<td>Hot sub humid</td>
<td>Vertisol</td>
<td>15.1</td>
<td>0.042</td>
<td>2</td>
<td>0-15</td>
<td>Singh et al. (2014)</td>
</tr>
<tr>
<td>the rolling Pampa, Balcarce, Argentina</td>
<td>NA</td>
<td>Luvic Phaozem</td>
<td>33.7</td>
<td>-0.006</td>
<td>2</td>
<td>0-120</td>
<td>Oelbermann and Echarte (2011)</td>
</tr>
<tr>
<td>Guangzhou, China</td>
<td>Subtropical monsoon</td>
<td>Crimson soil</td>
<td>26.8</td>
<td>0.166</td>
<td>4</td>
<td>0-30</td>
<td>Jianwu (2017)</td>
</tr>
<tr>
<td>Barangay Upi, Gamu, Isabela, Philippines</td>
<td>Tropical monsoon</td>
<td>Red soil</td>
<td>19.3</td>
<td>0.014</td>
<td>5</td>
<td>0-5</td>
<td>Ocampo and Zamora (2016)</td>
</tr>
<tr>
<td>Gansu province, Northwest China</td>
<td>Temperate continental</td>
<td>NA</td>
<td>34.5</td>
<td>0.184</td>
<td>7</td>
<td>0-20</td>
<td>Cong et al. (2015)</td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

4.1. Improvement of soil properties

Intercropping increases soil macro-aggregates contents and soil microbial activity compared to corresponding monocropping (Tian et al., 2019). Importantly, intercropping enhances organic soil nitrogen, presumably due to better retention of nitrogen in the soil-plant system due to species complementarities (Cong et al., 2015) (Figure 1).

![Figure 1. Soil organic C content (a), soil organic N content (b) and C/N ratio (c) across a 1 m deep soil profile, averaged over intercrop systems and sole crop rotations with the same species in July 2010, after 7 years in the long-term experiment. (Cong et al., 2015)](image)

Data are means ± SEM, N = 9

Asterisks refer to significant differences between sole crops and intercrops per depth: ***P < 0.001; **P < 0.01; *P < 0.05

4.2. Minimization of threats to soil functions

Table 15. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Reduced soil erosion through prolonged growing period of intercropped species (Chen et al., 2010).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Intercropping can efficiently capture nutrients through temporal and spatial niche differentiation as well as complementary use of different nutrient sources (e.g. biological fixed N and soil mineral N) (Tsialtas et al., 2018).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Intercropping can promote soil biodiversity through continuously providing more diverse root exudates for soil food web throughout the growing season (Zhong and Zeng, 2019).</td>
</tr>
</tbody>
</table>
### Soil threats

<table>
<thead>
<tr>
<th>Soil Threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil compaction</td>
<td>Intercropping may help improve soil structure through promoting root growth and increasing soil organic carbon (Cong et al., 2015).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Intercropping can efficiently capture water through temporal and spatial niche differentiation (Miyazawa et al., 2010).</td>
</tr>
</tbody>
</table>

### 4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Intercropping can increase crop yield through temporal differentiation of crop growth (Dong et al., 2018) or improvement of N utilization efficiency (Chen et al., 2019). More importantly, intercropping can also enhance yield stability, which is especially obvious in cereal-grain legume intercropping (Raseduzzaman and Jensen, 2017).

### 4.4. Mitigation of and adaptation to climate change

A few studies showed that intercropping can mitigate climate change by reducing CO₂ and N₂O emission compared to monocropping (Chai et al., 2014; Huang et al., 2019).

### 4.5. Socio-economic benefits

Intercropping maximizes cultural and regulation services compared with a single crop (Alcon et al., 2020).

### 4.6. Other benefits of the practice

Intercropping also suppresses diseases and weeds (Lv et al., 2018; Silberg, Richardson and Lopez, 2020).

### 5. Potential drawbacks to the practice

#### 5.1. Tradeoffs with other threats to soil functions

No tradeoffs recorded.
5.2. Increases in greenhouse gas emissions

In some cases, intercrop may increase N$_2$O emissions compared with a single crop, which may be partly due to crop cultivars (Pappa et al., 2011).

5.3. Decreases in production (e.g. food/fuel/feed/timber/fibre)

When the competition between the two crops is strong, the yield advantage of intercropping is strong only when the proportion of the more competitive crops is large (Zhang, Yang and Dong, 2011). At this time, the yield advantage of intercropping is at the expense of the yield of another crop.

6. Recommendations before implementing the practice

- Include legume into intercrops to reduce N fertilizer and improve soil fertility.
- For regions where light and heat resources are more than enough to grow for one season but not enough for two seasons, relay-intercropping with appropriate fertilization can increase crop yield and enhance soil organic carbon.
- For humid area, such as southwest of China, maize/potato and rice/rice variety mixture will inhibit soil-borne diseases.
- Deep-rooting species with shallow-rooting species can complementarily take up water and nutrients.
- Food and oil combination (e.g. maize and peanut) achieve yield and farmer’s profitability.

7. Potential barriers to adoption

Table 16. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>The Western mindset is not yet geared towards exploiting diversity (Li et al., 2020; Tilman, 2020).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Labor shortage.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Labor cost is high if mechanization is unavailable.</td>
</tr>
</tbody>
</table>
### Barrier YES/NO

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>There is no current market for tailored mechanization for modern intercropping (Li <em>et al.</em>, 2020; Stomph <em>et al.</em>, 2020).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Western stakeholders have insufficient knowledge of the advantages of intercropping (Tilman, 2020).</td>
</tr>
<tr>
<td>Other</td>
<td>Yes</td>
<td>It is difficult to realize scale mechanization.</td>
</tr>
</tbody>
</table>

### Photos of the practice

*Photo 5. Wheat/maize strip intercropping in Gansu Province, China*
Table 17. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation Agriculture in Mozambique</td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Conservation Agriculture in South Africa</td>
<td>Africa</td>
<td>6</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Intercropping grain legumes and cereals in Africa</td>
<td>Africa</td>
<td>2 to 11</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Interrow organic management to restore soil functionality of vineyards</td>
<td>Europe and Eurasia</td>
<td>2</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>Rehabilitation of hardened neo-volcanic soils in Mexico</td>
<td>Latin America and the Caribbean</td>
<td>10, 50 and 60</td>
<td>3</td>
<td>38</td>
</tr>
</tbody>
</table>
References


5. Intercropping: strip cropping

Claudia Pozzi Jantalia, Segundo Urquiaga, Robert Michael Boddey, Bruno José Rodrigues Alves

Embrapa Agrobiologia, Seropédica, RJ, Brasil

1. Description of the practice

Strip cropping is the growing of crops in alternating long, narrow strips, generally used in sloping areas as a measure of preventing soil erosion (Vandermeer, 1989; Wojtkowski, 2008). This is commonly adopted to grain/fiber production using a plant species to block run-off or wind erosion. For instance, strips seeded to cereals alternated with strips of a sod-forming crop (such as hay) arranged to follow an approximate contour of the land are a recommendation to minimize losses by wind or rain (USDA-NRCS, 1995). In fact, this practice is an ancient recommendation for soil conservation, as reported by Kell and Brown (1938) of USDA in a technical bulletin in 1938. These authors defined three types of systematic arrangement of strips according to farmland slope, which were denominated contour, field, and wind strip cropping, briefly detailed here.

**Contour strip cropping** is recommended in areas of variable land slope, where seeding obeys the natural land relief by establishing the plant rows on contour lines. Strips are relatively narrow but width can be variable. In these systems, dense erosion-control crops alternate with clean-tilled or erosion-permitting crops placed crosswise of the line of slope, approximately on the contour. **Field strip cropping** is possible where crops can be set up in more or less uniform strips laid out crosswise of the general slope but not obeying the true contour, and is a modified form of contour strip cropping. This is applicable to uniform gradual slopes of soils resistant to erosion, connecting water ways where the true relief contour cannot be easily followed. **Wind strip cropping** is recommended in flat lands. Different strip crops, relatively narrow and straight, are placed parallel to the direction of the prevailing wind without regard to the contour of the land. Actually, the combination with other soil conservation practices, such as no-tillage, are also recommended, considering that wind strip cropping does not promote significant soil water gains or run-off control.
2. Range of applicability

Strip cropping has been used worldwide on sloping lands where agricultural mechanization is possible. This practice performs better when high yields are expected, and planting and harvesting are performed by machinery. It is recommended to protect against erosion (wind and water), except for non-mechanizable steep hillsides (Wojtkowski, 2008; USDA-NRCS, 1995).

3. Impact on soil organic carbon stocks

Academic (Exner et al., 1999; Baumhardt and Blanco-Canqui, 2014; Soni et al., 2013) and technical (e.g. USDA-NRCS reports 2020) literature suggest that strip cropping is strategic to reduce soil erosion and to sustain or improve soil quality. Other articles affirmed this practice supports the provision of ecosystem services such as biodiversity conservation (Vandermeer, 1989; Hauggaard-Nielsen, 2010). However, the absence of published research to allow reasonable global coverage of the impact on soil carbon sequestration evidences a scientific gap (Table 18).

Table 18. Evolution of SOC stocks with application of strip cropping

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional, hot arid western Rajasthan, India</td>
<td>Warm temperate dry</td>
<td>Sand</td>
<td>0.06</td>
<td>2</td>
<td>0–10</td>
<td>Measured soil erosion and SOC under <em>C. ciliaris</em> grass sole and based strip-cropping in hot arid western Rajasthan</td>
<td>Soni et al. (2013)</td>
</tr>
<tr>
<td>Cropping areas of United States of America</td>
<td>Various</td>
<td>-</td>
<td>0.07 (0 to 0.16)</td>
<td>20</td>
<td>0–20</td>
<td>Data based on the use of dense grasses or legumes, hay crops or other perennial cover in strips.</td>
<td>Swan et al. (2015); Chambers, Lal and Paustian, (2016)</td>
</tr>
</tbody>
</table>

Baseline stocks are not provided in any of the two studies presented.
4. Other benefits of the practice

4.1. Improvement of soil properties

Increased water infiltration owing to the run-off contention by the strips (USDA-NRCS, 1995) explains the reduction of soil erosion and nutrient loss. In addition, wind erosion and its impacts on crops can be controlled by this practice (Swan et al., 2015). Because different crops are combined under strip cropping, the biodiversity of the agroecosystem is enhanced and the nature of crop type and field arrangement favors the accumulation of soil organic carbon (Baumhardt and Blanco-Canqui, 2014).

4.2. Minimization of threats to soil functions

Table 19. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Crop management strategy that reduces soil erosion (USDA-NRCS, 1995).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Benefits in nutrients cycling (Baumhardt and Blanco-Canqui, 2014).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Increase plant diversification in the same crop season (Exner et al., 1999).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>The root diversity reduces soil compaction (Olson et al., 2017).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Increase water infiltration because strips act as a barrier (USDA-NRCS, 1995).</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

This practice could offer low to moderate levels of protection against crop-eating insects and plant diseases by the increase in plant diversification (Wojtkowski, 2008; NWRM, 2005). In addition, yield and plant residues inputs can be enhanced in comparison to individual crops owing to the increase in efficiency of water use (Maruthi, Reddy and Pankaj, 2017), and the use of soil nutrients (Hauggaard-Nielsen, Ambus and Jensen, 2001; Li et al., 2004).
4.4. Mitigation of and adaptation to climate change

Literature suggests that strip cropping is a crop management strategy to increase the resilience of agroecosystems to excess rainfall, drought or warming (Maruthi et al., 2017). In addition, the capacity to improve C and N cycling in soil along with the reduction in N₂O emissions due to the reduction of N fertilization makes it a greenhouse gas mitigation strategy (Chambers et al., 2016).

4.5. Socio-economic benefits

Strip cropping is a conservation agricultural practice that helps to preserve soil fertility and enables land use with higher yields and economic returns where constraints to conventional cropping exist such as variable sloping and extreme weather events. As the yield was increased (Hauggaard-Nielsen, Ambus and Jensen, 2001; Li et al., 2004), the farmers have an economic return with this practice, because the costs are similar with sole crops.

4.6. Other benefits of the practice

If this practice is implemented with other conservation practices and selecting plant species that offer the benefits to the wildlife, as food or flowers, can be enhanced by providing habitat for pollinators, wildlife, and desired organisms (Exner et al., 1999; USDA-NSCS, 2017). The weed control in grain crops using mechanical operation was more efficient for strip cropping than for monocropping (Glowacka, 2014).

5. Potential drawbacks to the practice

5.1 Increases in greenhouse gas emissions

The use of legume strips could increase N uptake by gramineous strips, reducing the available N to losses as nitrate (indirect N₂O emissions) or directly as nitrous oxide (Hauggaard-Nielsen et al., 2001; Hauggaard-Nielsen, 2010).

5.2 Decreases in production (e.g. food/fuel/feed/timber/fibre)

When strips are planted to non-commercial crops alternately with strips of commercial crops, the production on a hectare basis will be negatively impacted compared to the commercial crop and consequently the farm income will be also affected.
6. Recommendations before implementing the practice

The Natural Resources Conservation Service of US Department of Agriculture considers strip cropping as a conservation practice standard and provides recommendations about implementation (USDA-NRCS, 2017). Briefly, for mechanized farms, the cropping area must be suitable for setting the strips (allowing extended, unbroken strips). The farmer needs to know that strip cropping should be combined with other conservation practices to reach resource management objectives.

7. Potential barriers for adoption

**Table 20. Potential barriers to adoption**

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Slopes over 50 percent and the cropping area are not strip suitable (USDA-NSCS, 2017).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Communication strategies to help farmers to test strip cropping and supporting them in choosing appropriate systems (NWRM, 2005).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>If implemented only on individual will and at field scale, the measure will not be sufficient to impact on flood risk reduction (NWRM, 2005).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Machinery acquisition (NWRM, 2005).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Strips should be designed to facilitate operation of machinery, and need know do the corrected soil contour to prevent effectiveness soil loss (USDA-NSCS, 2017).</td>
</tr>
</tbody>
</table>

**Table 21. Related cases studies available in volumes 3 and 5**

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover cropping in olive and vineyards (woody crops) in Spain</td>
<td>Europe</td>
<td>2 to 4</td>
<td>3</td>
<td>18</td>
</tr>
</tbody>
</table>
References


Hauggaard-Nielsen, H. 2010. Strip cropping system for sustainable food and energy production. Technical University of Denmark. (also available at: https://orgprints.org/18961/4/18961.pdf)


6. No-till

Gonzalo Berhongaray

ICIAGro Litoral, Consejo Nacional de Investigaciones Científicas y Técnicas (UNL-CONICET).
Esperanza, Argentina

1. Description of the practice

The need for tillage has been questioned since the dustbowls in the mid-west United States of America in the 1930s. In the decades that followed no-till and other forms of soil cover were developed as practices for soil erosion protection. No-till is a system where a crop is planted directly into a seedbed that has not been tilled since harvest of the previous crop. It is also called zero tillage and it is used in conservation agriculture. The no-till operation consists of a one-pass planting and fertilizer operation in which the soil and the surface residues are minimally disturbed (Parr et al., 1990). No-tillage systems eliminate all mechanical seedbed preparation before seeding except for the opening of a narrow (2-3 cm wide) strip or small hole in the ground for seed placement to ensure adequate seed/soil contact. The entire soil surface is covered by crop residue, mulch or sod. The surface residues of such a system are of critical importance for soil and water conservation. Weed control is generally achieved with herbicides or in some cases with cover crops and crop rotation.

2. Range of applicability

No-till can be applied in all row crops and in all countries. The greatest adoption is in South America where continuous no-till is being used on nearly 100 percent of the cropland in Argentina and Paraguay and approximately 70 percent of the arable land in Brazil (Kassam et al., 2015). It is currently used in agriculture under dry conditions (300 mm/yr in the Plurinational State of Bolivia) to very humid (2000 mm/yr in Brazil).

A review of tillage studies in Nigeria (Opara-Nadi, 1990) shows that no-tillage with residue mulch is appropriate for Luvisols in the humid tropics. No-tillage is used in mechanized wheat farming in the northern United Republic of Tanzania and for some perennial crops (Antapa and Angen, 1990; de Leijster et al., 2019). Several studies have reported the success of no-tillage systems in many parts of the United States of America (Smika and Unger, 1986; Unger, Langdale, and Papendick, 1988; Parr et al., 1990). Though the use of no-till is increasing, adoption has been slow in many parts of the world.
3. Impact on soil organic carbon stocks

In Table 22 is a summary of information from studies on the effect of no-till on soil organic carbon (SOC) sequestration. Conversion to no-till is usually associated with increased SOC stocks in comparison to conventional tillage. However, in most studies SOC content is significantly greater only in the surface soil layers. A number of studies have shown that this effect is sometimes partly or completely offset by greater SOC content near the bottom of the plow layer under conventional tillage. For that reason, SOC stock changes have to be measured to at least 30 cm depth. Moreover, SOC stocks need to be expressed in an equivalent soil mass. Calculating stocks based on fixed depth layers, and without consideration of the equivalent soil mass, results in an overestimation of the increase in SOC under no-till. Increases in SOC storage induced by no-till conversion seem to be largely related to increases of crop C inputs. Overall, this difference in favor of no-till increased significantly with the duration of the experiment, so long-term experiments are necessary for evaluation of SOC changes. Most of the studies of no-till effects on SOC are from North America and Europe; Oceania, Central and South America are less represented, and information from the other continents (Asia and Africa) is scarce or lacking.
### Table 22. Reviews of no-till effects on soil carbon

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage ± SE (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>Methodology; Main crops</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Global studies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Europe, North and South America</td>
<td>Various</td>
<td>Various</td>
<td>95.4</td>
<td>0.30†</td>
<td>&gt; 5 (mean: 16)</td>
<td>≥30 cm</td>
<td>MA; Various crops (mainly maize, wheat, soybean). Baseline is the average value of full inversion tillage</td>
<td>Angers and Eriksen-Hamel (2008)</td>
</tr>
<tr>
<td>Africa, Europe, Oceania, North and South America</td>
<td>Various</td>
<td>Various</td>
<td>NA</td>
<td>ns</td>
<td>&gt;4 (4-41)</td>
<td>≥40 cm</td>
<td>MA</td>
<td>Luo, Wang and Sun (2010)</td>
</tr>
<tr>
<td>Americas and Europe</td>
<td></td>
<td></td>
<td>62.6</td>
<td>0.23 ± 0.08</td>
<td>&gt;5 (mean: 15)</td>
<td>0-30</td>
<td>MA; Various crops Baseline is the average of inversion tillage treatment</td>
<td>Virto et al. (2012)</td>
</tr>
<tr>
<td>Boreal-temperate regions from Europe, Oceania, North and South America</td>
<td>NA</td>
<td></td>
<td>NA</td>
<td>0.13 ± 0.09</td>
<td>&gt;5 (mean: 17.6)</td>
<td>0-30 and 0-60</td>
<td>MA; mainly annual crops</td>
<td>Meurer et al. (2018)</td>
</tr>
<tr>
<td><strong>Regional meta-analysis or reviews</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mediterranean croplands (Mediterranean basin, California, Chile, South Africa, Australia)</td>
<td>Warm Temperate Dry</td>
<td>Various</td>
<td>NA</td>
<td>0.48</td>
<td>&gt;3 (mean: 11.7)</td>
<td>0-33.8</td>
<td>MA; Cereals, horticulture, woody crops</td>
<td>Aguilera et al. (2013)</td>
</tr>
<tr>
<td><strong>National studies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brazil</td>
<td>Tropical moist</td>
<td>Sand and clay soils</td>
<td>NA</td>
<td>0.41 ± 0.06</td>
<td>Various</td>
<td>0-20 and 0-30</td>
<td>R; Soybean and maize</td>
<td>La Scala Júnior, De Figueiredo and Panosso (2012)</td>
</tr>
</tbody>
</table>

† Total C stocks difference between full inversion tillage (FIT) and no-till (NT) = +4.9 tC/ha (95.4 tC/ha under FIT and 100.3 tC/ha under NT divided by the average duration, i.e. 16 years).
<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage ± SE (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>Methodology; Main crops</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States of America</td>
<td>Various</td>
<td>Various</td>
<td>NA</td>
<td>0.04 ± 0.6 ns</td>
<td>13.5</td>
<td>0-60</td>
<td>R; Various crops</td>
<td>Blanco–Canqui and Lal (2008)</td>
</tr>
<tr>
<td>China</td>
<td>Various</td>
<td>Various</td>
<td>NA</td>
<td>0.14 ± 0.12</td>
<td>&gt;3 (mean: 6.5)</td>
<td>0-30</td>
<td>MA; Various crops (mainly maize, wheat, rice, soybean)</td>
<td>Du et al (2017)</td>
</tr>
<tr>
<td>Local studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pampean region, Argentina</td>
<td>Warm Temperate Moist</td>
<td>Typic Argiudoll</td>
<td>46.7</td>
<td>0.48± 0.11</td>
<td>1 to 20 (mean: 8.2)</td>
<td>0-20</td>
<td>MA; Annual crops (Corn, wheat, soybean)</td>
<td>Steinbach and Alvarez (2006)</td>
</tr>
<tr>
<td></td>
<td>Warm Temperate Dry</td>
<td>Entic Haplustoll</td>
<td>39.0</td>
<td>0.32± 0.18</td>
<td>5 to 8 (mean: 6)</td>
<td>0-20</td>
<td>MA; Annual crops (Wheat, sunflower)</td>
<td></td>
</tr>
<tr>
<td>Northern France</td>
<td>Warm Temperate Moist</td>
<td>Haplic Luvisol</td>
<td>44.2</td>
<td>0.02</td>
<td>41</td>
<td>0-28</td>
<td>Annual crops in rotation</td>
<td>Dimassi et al. (2014)</td>
</tr>
<tr>
<td>Eastern Cape, South-Africa</td>
<td>Semi-arid</td>
<td>Haplic Cambisol</td>
<td>29.8</td>
<td>1.71</td>
<td>3</td>
<td>0-20</td>
<td>Maize, soybean, wheat</td>
<td>Mtyobile, Muzangwa and Mnkeni (2019)</td>
</tr>
<tr>
<td>Buffelsvlei, South-Africa</td>
<td>Cold Arid</td>
<td>Chromic Lixisol</td>
<td>19.7</td>
<td>0; ns</td>
<td>8</td>
<td>0-30</td>
<td>Conservation Agriculture; Millet, sunflower, maize</td>
<td>Swanepoel et al. (2018)</td>
</tr>
<tr>
<td>Tripura, India</td>
<td>Tropical Moist</td>
<td>Typic Kandiudults</td>
<td>19.1</td>
<td>0.18</td>
<td>4</td>
<td>0-30</td>
<td>Conservation Agriculture; Rice, rapeseed, cowpea</td>
<td>Yadav et al (2019)</td>
</tr>
</tbody>
</table>

2 Also see case study No.5, Volume 4

MA: Meta-analysis; R: Review; NA: not applicable; ns: not significant
4. Other benefits of the practice

4.1. Improvement of soil properties

No-till can often increase soil carbon, soil quality and function, and reduce CO\textsubscript{2} emissions when compared to conventional tilling practices (Karlen et al., 1994; Kladivko, 2001; Bolliger et al., 2006). Soil microbial biomass increases (+37 percent), including both fungal (+31 percent) and bacterial biomass (+11 percent), in top 20-cm soils under no-till agro-ecosystems, but not in sandy soils (Chen et al., 2020). No-till increased wet aggregate stability by 1 to 97 percent, water infiltration by 17 to 86 percent, and available water by 44 percent (Blanco-Canqui and Ruis 2018). However, no-till benefits largely depend on crop rotations (Mtyobile et al., 2019). In some studies, however, no changes in SOC, aggregate stability or water infiltration have been found (Alvarez et al., 2009; Swanepoel et al., 2018).

4.2. Minimization of threats to soil functions

Table 23. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Surface crop residue prevent from wind erosion by reducing wind speed in the soil surface and water erosion by absorbing the energy of raindrop impact (Langdale et al., 1979).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>No-till increase soil biodiversity (Soane et al., 2012).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Surface crop residue decreases soil temperature and soil water evaporation (Dardanelli, 1998).</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

In Europe, reduction of 5 percent in yield have been reported for no-till crops, and yields tend to approach or exceed those after ploughing as the rainfall decreases from northern to southwestern Europe (Soane et al. 2012). In Argentina, a review by Alvarez and Steinbach (2009) indicates soybean yield was not significantly different between plow tillage and no-till.

In unfertilized situations wheat and corn yields were in average 9–12 percent significantly lower under no-till. Yield was not affected by tillage management when nitrogen was not a limiting resource (Alvarez and Steinbach, 2009). A global meta-analysis showed that overall no-till reduces yields, but this response is variable (Pittelkow...
et al., 2014). When combined with residue retention and crop rotation no-till can produce equivalent or greater yields than conventional tillage. Moreover, in dry areas no-till significantly increases rainfed crop yields.

4.4. Mitigation of and adaptation to climate change

No-till farming reduces the rapid oxidation of organic matter to CO$_2$ which is induced by tillage (Alvarez et al., 1995). Limited C inputs, ranging between 0.1 and 1 g C/kg soil/yr, are likely to be the major bottleneck for C increase (Virto et al., 2012; Powlson et al., 2014; VandenBygaart, 2016). The presence of a mulch at the soil surface decreases soil water evaporation (Chakraborty et al., 2008; Verhulst et al., 2011; Balwinder et al., 2011), and hence no-till may become an important climate-change adaptation strategy for ever-drier regions of the world (Pittelkow et al., 2014).

4.5. Socio-economic benefits

No-till facilitates seeding of crops in soils where seed bed preparations is not easy. Moreover, surveys among European farmers indicated that reduced working time and lower costs were the dominant reasons for adopting no-till. The reductions of labour and mechanization costs with no-till represent 46 euros per hectare, while an increase of herbicide costs of 5 euros per hectare (Soane et al., 2012). Australian no-till farmers recognized the soil benefits of no-till, but it was not an important factor in explaining the no-till adoption. Shorter-term crop production benefits, such as weed management and the ability to sow crops earlier on less rainfall, were influential (D’Emden, Llewellyn and Burton, 2008). In India, the main driver of adoption was found to be a significant, immediate and recurring “cost saving effect”, reduced tractor time and fuel for land preparation and wheat establishment led to around 15 percent saving in operating costs (Erenstein et al., 2012). Profit increase of 800–2200 Rs/ha/yr was attributed to cost savings under no-till in India (Sidhu, Vatta, and Dahiwal, 2010).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 24. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Available P and K tend to become highly stratified near the soil surface. Soil temperature is lower under no-till slowing down nutrient release from organic matter (N and S).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Crop production in marginal soils can increase soil salinization risks.</td>
</tr>
</tbody>
</table>

RECARBONIZING GLOBAL SOILS
5.2. Increases in greenhouse gas emissions

No-till generally increased N\textsubscript{2}O emissions in poorly aerated soils but was neutral in soils with good and medium aeration (Rochette, 2008). A meta-analysis comparing soil N\textsubscript{2}O emissions from no-till and conventional tillage showed that emissions were significantly higher under no-till in the tropical climate (74.1 percent) and warm temperate climate (17.0 percent), but not in the cool temperate climate (Mei et al., 2018).

This trace gas has a large impact on mitigation potential because 1 kg N\textsubscript{2}O–N produces the warming effect of 120 kg CO\textsubscript{2}–C (Houghton et al., 2001) and this might reduce the mitigation potential of no-till (Smith et al., 2000; Guenet et al., 2021). However, increased cropping frequency and crop diversity, such as double crops rotation, significantly reduce CH\textsubscript{4} uptake by 18.4 percent, N\textsubscript{2}O emission by 21.0 percent, and overall global warming potential by 20.8 percent compared to the single crop monoculture system as revealed by a recent review (Feng et al., 2018).

5.3. Conflict with other practice(s)

No-till has a major influence in the vertical distribution of weed seedbank (Swanton et al., 2000). Weed species which germination is stimulated by exposure to light become more prevalent under no-till. The performance of herbicides, particularly for soil active herbicides, is reduced under no-till. In summary, no till has effect on the weed ecology and care need to be taken with weed control practice (Chauhan, Gill and Preston, 2006).
5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

In cold climates, the presence of crop residues on the surface generally results in wetter and cooler conditions, thus favoring disease and pests, and pathogens also multiply with an additional source of energy (Reicosky, 2008).

5.5. Other conflicts

The large adoption of no-till is in regions characterized by large-scale mechanized monocropping of corn, soybeans, wheat, and other row crops. The adoption of NT farming is practically negligible by poor small land holders of sub-Saharan Africa (SSA), South and Southeast Asia, Central America, the Caribbean, and the Pacific Islands. These are also the regions where the potential benefits of NT farming are probably the highest (Lal, 2007).

6. Recommendations before implementing the practice

A list of top critical factors for no-tillage adoption has been prepared by Derpsch (2008):

- Improve your knowledge about the system, especially in weed control and plan for the change to permanent no-tillage at least 1 year in advance.
- Analyze your soil (aim for a balanced nutrient and pH status).
- Avoid soils with poor drainage or invest in an adequate drainage system before starting no-tillage. No-tillage does not work on poorly drained soils.
- Level the soil surface. An uneven soil surface is a very unfavorable condition for seeding at an even depth.
- Eliminate soil compaction issues before starting no-till. When plow pan compaction is present it needs to be removed before going into a no-till system. Use a chisel or subsoiler.
- A special no-till seeding machine is needed. Buy or find one to rent.
- Start on 10 percent of your farm
- Use crop rotation and green manure cover crops to produce the largest possible amount of mulch cover. This is the best way to avoid soil compaction and to reduce N₂O emissions.
- Be prepared to learn constantly and watch for new developments.
### 7. Potential barriers for adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>In cold climate sites, problems have been found when cereal crops were drilled in the presence of crop residues on the surface. Crops which require much traffic of heavy harvesting machinery, may cause difficulties for no-till establishment of the following crop. Soils with imperfect drainage and weak structure are unfavorable for no-till (Soane <em>et al.</em>, 2012). In dry climate, there are also risks of residue fire.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Farmers have been plowing for weed control and seedbed preparation for many millennia (Lal, Reicosky, and Hanson, 2007).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Social conflicts are associated with an increase of the use of pesticides under no-till (Levidow, 2007).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>No-till requires a significant investment in new machinery for their effective implementation (Trigo <em>et al.</em>, 2009). A profitability analysis in the U.S. suggests that about 10 years after implementation are needed to recuperate the initial expense of no-till implementation, with the probability of higher relative profit increasing with longevity (Cusser <em>et al.</em>, 2019).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>In Argentina, the no-till association (AAPRESID) as a consolidated network, brought together all relevant stakeholders to share technical and economic information and to promote the benefits of the no-till and cover crops technology. During the 1990’s and along with farmer associations with similar objectives in Brazil, Mexico, Paraguay, and Uruguay, these organization later coalesced into the American Confederation of No-Till Farmers Associations (CAAPAS, <a href="http://www.caapas.org">www.caapas.org</a>).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>No-till substantially change crop management (weeds pest control, fertilization). New knowledge needs to be created locally to adopt this practice.</td>
</tr>
</tbody>
</table>

**Table 25. Potential barriers to adoption**
Photos of the practice

Photo 7. Corn under no-till, after wheat. Spring 2019, Santa Fe, Argentina
Photo 8. Seeding pastures under no-till in a cattle farm. Autumn 2019, Santa Fe, Argentina
Table 26. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-time effects of no-tillage in olive orchards in Lebanon</td>
<td>NENA</td>
<td>5</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>16 years of no tillage and residue cover on continuous maize in a Black soil of China</td>
<td>Asia</td>
<td>16</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>Rice straw mulching, charcoal, and no-tillage on maize in Lopburi, Thailand</td>
<td>Asia</td>
<td>4</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>Mediterranean olive orchard subjected to sustainable management in Matera, Basilicata, Italy</td>
<td>Europe</td>
<td>20</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>Application of mulching in subtropical orchards in Granada, Spain</td>
<td>Europe</td>
<td>5</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>Reduced tillage frequency and no-till to allow ground covers and seeding cover crops in rainfed almond fields, Spain</td>
<td>Europe</td>
<td>10</td>
<td>3</td>
<td>21</td>
</tr>
<tr>
<td>No tillage and cover crops in the Pampas, Argentina</td>
<td>Latin America and the Caribbean</td>
<td>2 to 8</td>
<td>3</td>
<td>31</td>
</tr>
<tr>
<td>Increasing Yield and Carbon Sequestration in a Signalgrass Pasture by Liming and Fertilization in Sao Carlos (SP, Brazil)</td>
<td>Latin America and the Caribbean</td>
<td>6</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>Crop-pasture rotation on Black Soils of Uruguay and Argentine</td>
<td>Latin America and the Caribbean</td>
<td>10 to 48</td>
<td>3</td>
<td>39</td>
</tr>
<tr>
<td>Zone Tillage of a Clay Loam in Southwestern Ontario, Canada</td>
<td>North America</td>
<td>13</td>
<td>3</td>
<td>44</td>
</tr>
<tr>
<td>Long-term no-tillage maize in Kentucky, United States of America</td>
<td>North America</td>
<td>48 and 79</td>
<td>3</td>
<td>45</td>
</tr>
<tr>
<td>Deficit irrigation scenarios using sprinkle irrigation system in western Kansas, United States of America</td>
<td>North America</td>
<td>5 and 8</td>
<td>3</td>
<td>46</td>
</tr>
</tbody>
</table>
References


7. Conservation, reduced and superficial tillage

María Martínez-Mena¹, María Almagro¹²

¹CEBAS-CSIC, Murcia, Spain
²BC3, Leioa, Spain

1. Description of the practice

According to the Soil Science Society of America Glossary of Terms (SSSA, 2008):

Conservation tillage

Is “a method of tillage that consists on reducing the ploughing depth occasionally or continuously, replacing mouldboard ploughing by shallower tillage with other implements and/or reducing the intensity of seedbed preparation. The aim of this practice is to minimize soil disturbance as well as to reduce losses of soil and water, for which ≥ 30 percent soil surface is covered by crop residues”.

Reduced tillage

Is “a tillage practice in which the total number of tillage operations preparatory for seed planting (in herbaceous crops) or for soil aeration and decompaction (in perennial crops) is reduced from that normally used under conventional (intensive) tillage on that particular field or soil. This practice is also called minimum tillage.”

Superficial tillage

Is performed at the upper soil layer, which is annually or periodically loosened.

In this section, conservation, reduced, and superficial tillage will be addressed together since they share common features and benefits. Conservation tillage normally includes the use of organic amendments such as manure, compost, agro-industry by-products (Vicente-Vicente et al., 2016) or improvements in N management, when the use of mineral fertilizers is adopted, in order to decrease N₂O emissions either per ha or per tonne of grain (Powlsón et al., 2016). Reduced tillage practices are used in conservation agriculture (also see factsheet No. 42 on Conservation agriculture, this volume).
2. Range of applicability

Based on many different authors (see all references cited in Section 3), this agricultural practice is applied worldwide under a wide variety of climate conditions (e.g. temperate, boreal and tropical), soil types (e.g. Calcisol, Fluvisol, Cambisol, Regosol, etc.) and crops (e.g. woody orchards, cereals and any other kind of herbaceous crops, including horticultural crops). However, potential benefits and drawbacks vary with climate, soil and crop type (arable vs woody), and therefore this practice has to be locally adapted or combined with other practices to become more cost-effective. Nevertheless, and despite the fact that conservation tillage has several environmental positive effects, the increase of organic carbon in soils is limited in time depending on the carbon saturation level, and after a certain point the rate of accumulation slows down towards a plateau level depending on the soil type, length of growing period, and climatic conditions (Gonzalez-Sánchez et al., 2019).

3. Impact on soil organic carbon stocks

Although in theory reduced tillage practices (reduced, superficial and conservation) differ from no-tillage, in the literature reduced tillage practices and no-tillage are often considered under the same umbrella. It is therefore challenging to individualize the specific effects of reduced, conservation or superficial tillage under their strict definition. Table 27 shows results from several meta-analyses and modelling efforts assessing the changes in SOC stocks when shifting from conventional (intensive) tillage systems to reduced tillage and no-tillage. Reducing tillage intensity (frequency and depth) promotes SOC sequestration worldwide. However, SOC sequestration rates differ among studies depending on the climate conditions, soil characteristics, initial SOC levels, crop type (arable vs woody cropping systems), management (rainfed vs irrigated), and the duration of experiments. From this literature review, we noticed that the baseline SOC stocks are rarely reported, and therefore we encourage the scientific community to do so in future studies.
Table 27. Evolution of SOC stocks under conservation, reduced or superficial tillage

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Tillage type</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Year)</th>
<th>Methodology (Cropping system)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mediterranean basin</td>
<td>Warm temperate dry</td>
<td>Various</td>
<td>R/N</td>
<td>0.78 to 2.0</td>
<td>6 to &gt;10</td>
<td>MA (W, olive and almond orchards, and vineyards)</td>
<td>Vicente-Vicente et al. (2016)³</td>
</tr>
<tr>
<td>Europe</td>
<td>Temperate</td>
<td></td>
<td>R</td>
<td>&lt;0.38</td>
<td>NA</td>
<td>R(A)</td>
<td>Smith, 2004</td>
</tr>
<tr>
<td>Finland</td>
<td>Boreal</td>
<td>Vertic Cambisol Eutric Regosol</td>
<td>R</td>
<td>-0.28 to +0.39</td>
<td>10</td>
<td>L(A)</td>
<td>Sheehy et al. (2015)</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>Tropical dry</td>
<td>NA</td>
<td>R/N</td>
<td>0.96 ± 0.226 (n = 9)</td>
<td>2 to 16</td>
<td>MA(A)</td>
<td>Powlson et al. (2016)</td>
</tr>
<tr>
<td>India (Indo-Gangetic Plain)</td>
<td>NA</td>
<td></td>
<td>R/N</td>
<td>0.49 ± 0.081 (n = 6)</td>
<td>2 to 25</td>
<td>MA (Rice-wheat cropping systems mainly)</td>
<td>Powlson et al. (2016)</td>
</tr>
<tr>
<td>Regional (Africa)</td>
<td></td>
<td>Various</td>
<td>C/N</td>
<td></td>
<td></td>
<td>M(A, CA)</td>
<td>Gonzalez-Sanchez et al. (2019)</td>
</tr>
</tbody>
</table>

³ Also see case study No.28 “Cover crops, organic amendments and combined management practices in Mediterranean woody crops”. Volume 4.
4. Other benefits of the practice

4.1. Improvement of soil properties

Improvements of soil physical, chemical, and biological properties have been observed worldwide when shifting from conventional (intensive) tillage to reduced and no tillage (e.g. Stavi, Bel and Zaady, 2016; Blanco-Canqui and Francis, 2016), such as: i) soil water infiltration capacity and water availability for crops (Almagro et al., 2017); ii) aggregate stability (Almagro, Garcia-Francisco and Martinez-Mena, 2017; Martinez-Mena et al., 2020); and iii) increased soil resilience to temperature and moisture fluctuations (Almagro et al., 2017).

4.2. Minimization of threats to soil functions

Table 28. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Reductions in runoff and erosion with decreasing tillage intensity is due, in part, to the development of a vegetation cover. Reductions in runoff between 30 percent and 65 percent and in erosion between 63 and 80 percent have been observed worldwide (Matínez-Mena et al., 2020; Biddoccu et al., 2017; Preiti et al., 2017).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Improve nitrogen availability (Martínez-Mena et al., 2021; Paredes et al., 2015) and reduced nutrient losses by erosion (Martínez-Mena et al., 2020).</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>Only under organic/low input agricultural systems, when mineral fertilizers and pesticides use is reduced (Stavi, Bel and Zaady, 2016).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Reductions of pH between 1.7 percent and 3 percent have been reported (Chen et al., 2020; Li et al., 2019). However, increases of pH in acidic soils have been also reported (Husson et al., 2018). Observations depend on previous soil condition, the chemical quality of crop residues and the duration of the experiments.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>The presence of a vegetation cover due to reduced tillage increase soil biodiversity and can provide habitat for arthropod predators and parasitoids, which promote biological control by feeding on pests and microorganisms (Paredes et al., 2015; Stavi et al., 2016; Li et al., 2019).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Improvement of soil water retention and infiltration; reduction of runoff (Stavi et al., 2016; Martinez-Mena et al., 2020; Biddoccu et al., 2017; Preiti et al., 2017).</td>
</tr>
</tbody>
</table>
4.3. (Increases in production (e.g. food/fuel/feed/timber/fibre)

Conservation tillage generally has a positive impact on crop yields because the enhancement of organic matter inputs into the system improves water infiltration and storage capacity and the availability of nutrients in soils (Morugan–Colorado et al., 2020). However, the magnitude of the impacts of conservation tillage on crop yields depends on annual climatic conditions (Van den Putte et al., 2010), soil condition, crop type (arable or woody) and management conditions (e.g. rotations, irrigated vs rainfed systems, and fertilizer application; Alvarez and Steinbach, 2009).

4.4. Mitigation of and adaptation to climate change

In general, agricultural systems under conservation, reduced, and superficial tillage reduce CO₂ emissions compared to conventional (intensive) tillage systems. First, because reducing the number of passes per year mitigates annual CO₂ emissions by tillage machinery, but also because the peaks of CO₂ emissions from soils after tillage operations are also reduced (Almagro et al., 2017). On the other hand, those practices can modulate the response of soil CO₂ flux to soil temperature and moisture making soils more resilient to extreme rainfall events, droughts and warming (Almagro et al., 2017). Conservation tillage usually includes improvements in N management, leading to decreases in total soil N₂O emissions per ha, or at least to a decrease in yield-scaled N₂O emissions (Bhatia et al., 2012; Chauhan et al., 2012). Furthermore, the effectiveness of these agricultural practices in controlling soil erosion and carbon and nutrient losses is higher during extreme erosive events (Martínez-Mena et al., 2020), which are forecasted to increase under climate change scenarios (Eekhout and de Vente, 2019).

4.5. Socio-economic benefits

Although the assessment of direct economic costs and benefits from these practices is complicated as they are simultaneously affected by a wide range of local, national and global factors. It has been proved that they have multiple on-site and off-site socio-economic benefits, such as: i) improving crop yields in the long-term; ii) reducing soil organic matter and nutrient losses (indirect costs) by preventing soil erosion; iii) maintaining soil fertility, biodiversity and health condition; iv) fuel, fertilizer and pesticides savings; v) making agroecosystems more resilient against the impacts of climate change, vi) reducing floods and associated damages, vii) favouring preservation of cultural landscapes and viii) improving local economy an retaining population in rural areas (Stavi, Bel and Zaady, 2016; Sanz et al., 2017).

4.6. Other benefits of the practice

The benefits of these practices increase when they are combined with other practices (such as inter-cropping, wise crop rotation, crop residue retention, green and organic manure addition). The combination of these practices promoted an increase of ca. 50 percent of SOC levels compared to conventional management in Mediterranean cropping systems (Aguilera et al., 2015; Corbeels et al., 2019).
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 29. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Although soil nutrient balance and cycles can improve, competition for nutrients with the main crop can also occur (Martínez-Mena et al., 2013).</td>
</tr>
<tr>
<td>Soil contamination /pollution</td>
<td>If pesticides are applied to combat weeds and pathogens (Stavi et al., 2016).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>See section 4.2.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Increase of bulk density and soil penetration resistance (Li et al., 2019)</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Competition by water with the main crop can be promoted. This effect is more accused in high aridity and warm temperatures climates (Morugán-Coronado et al., 2020).</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

It is not possible to estimate an overall net GHG balance for these practices since the GHG balance will depend very much on the local pedo-climatic conditions, crop type (woody vs arable), management (irrigated vs rainfed systems; type and dose of fertilizers), and whether these practices are adopted alone or in combination with other practices (e.g. if fertilizer or manure is applied, intercropping, green manure, crop residue retention, etc.). It is also important to note that the positive impacts of reducing tillage operations (i.e. fuel saving results in less CO₂ emissions, soil carbon sequestration is improved) can be counterbalanced with the increase in soil N₂O emissions if the fertilizer dose has to be increased, as pointed out in a recent meta-analysis (Guenet et al., 2020). However, results highly vary depending on the duration of the experiments and management (e.g. use and dose of fertilizers, use and type of cover crops, and crop residue management) and therefore no general conclusions can be drawn.
5.3. Conflict with other practice(s)

As above mentioned, the positive impacts of reducing tillage operations (i.e. fuel saving results in less CO₂ emissions, soil carbon sequestration is improved) can be counterbalanced with increments in soil N₂O emissions if fertilizers are applied or doses are increased (Guenet et al., 2020).

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

The evaluation of direct economic costs and benefits from these practices is rather complicated as they are simultaneously affected by a wide range of local, national and global factors (Stavi, Bel and Zaady, 2016). Generally, yields are reduced in the short-term, but this trend can be reversed in the long-term, especially if reduced tillage is adopted in combination with other practices (e.g. organic or green manure addition (Pittelkow et al., 2015).

6. Recommendations before implementing the practice

The benefits of these practices increase when they are combined with other practices (such as inter-cropping; wise crop rotation; crop residue retention; green and organic manure addition; Malobane et al., 2020; Lujan Soto et al., 2021).

7. Potential barriers to adoption

Table 30. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Farm type; in water-limited areas the adoption of these practices may be hampered because of competition problems for water and nutrient between the ground covers and the main crop (Cooper et al., 2016). Also in water-logged and heavy clay soils, such in rice fields, reduced tillage is hampered.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Farmer perception regarding the traditional belief that a “clean” and “tidy” orchard must always be free of vegetation except for the trees (Ramos et al., 2010).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Peer pressure; degree of autonomy in choosing and implementing results; and community support (Borgström, Zachrisson and Eckerberg, 2016; Runhaar et al., 2017).</td>
</tr>
<tr>
<td>Barrier</td>
<td>YES/NO</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Yield reduction in the short-term; limited finance and access to capital for implementation; lack of access to appropriate technologies, practices, or equipment is a major barrier in many countries (Sanz et al., 2017).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Lack of economic incentives and support from governments, including subsidies (Runhaar et al., 2017).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Lack of strictness of legislation and standards (Ahnström et al., 2009).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Lack of: i) awareness among farmers, ii) community feeling, iii) innovativeness, and iv) understanding of the agroecosystem (Ferwerda 2015; Schoonhoven and Runhaar, 2018).</td>
</tr>
<tr>
<td>Other</td>
<td>Yes</td>
<td>Lack of motivation.</td>
</tr>
</tbody>
</table>

**Photo of the practice**

*Photo 9. Reduced tillage in rainfed almond fields in Andalusia, Spain*
## Table 31. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation Agriculture in Mozambique</td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Conservation Agriculture in South Africa</td>
<td>Africa</td>
<td>6</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Irrigated cotton cropping systems in Australian Vertisols under minimum tillage</td>
<td>SouthWest Pacific</td>
<td>4 to 20</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Reduced tillage frequency and no-till to allow ground covers and seeding cover crops in rainfed almond fields, Spain</td>
<td>Europe</td>
<td>10</td>
<td>3</td>
<td>21</td>
</tr>
<tr>
<td>30 years of conservation agriculture practices on Vertisols in central Mexico</td>
<td>Latin America and the Caribbean</td>
<td>30</td>
<td>3</td>
<td>37</td>
</tr>
<tr>
<td>Response of soil carbon to various combinations of management practices (annual-perennial rotation system, animal manure application, reduced tillage) in Quebec, Canada</td>
<td>North America</td>
<td>21</td>
<td>3</td>
<td>43</td>
</tr>
<tr>
<td>Conservation tillage to tackle smog issue and improve carbon sequestration in rice-wheat cropping system in Pakistan</td>
<td>Asia</td>
<td>1</td>
<td>5</td>
<td>15</td>
</tr>
</tbody>
</table>
References


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Biddoccu, M., Ferraris, S., Pitacco, A. & Cavallo, E. 2017. Temporal variability of soil management effects on soil hydrological properties, runoff and erosion at the field scale in a hillslope vineyard, North-West Italy. 


Land Use Policy, 52: 439–453. https://doi.org/10.1016/j.landusepol.2016.01.004


8. Strip, precision, zone tillage

Noelia Garcia-Franco1, María Almagro2,3

1Chair of Soil Science, TUM School of Life Sciences Weihenstephan, Technical University of Munich, Freising, Germany
2CEBAS-CSIC, Murcia, Spain
3BC3, Leioa, Spain

1. Description of the practice

Strip-tillage is a tillage practice in which soil disturbance is limited to the crop row while the rest of the soil remains undisturbed (Figure 2; Haramoto and Brainard, 2012). Strip-tillage is one of the conservation tillage methods aimed at soil loss prevention while maintaining crop sustainability by limiting excessive tilling (Idowu and Flynn, 2013). This kind of tillage was developed as an alternative technique to solve the problems associated with conventional tillage or direct seeding methods (Gil Domínguez, 2019; Lahmar, 2010). Strip-till was developed a few decades ago in the United States of America and today it is commonly used throughout the Coastal Plains region of the southeastern United States of America (with the aim of breaking up the compacted soil layers that frequently form in that area) for a wide variety of crops such as cotton, maize, peanuts, beans, soybean, melon, tomato, zucchini, transplanted broccoli and cauliflower. Strip-tillage started in Europe around the year 2005 (Gil Domínguez, 2019).

There are several terms that are synonymous with strip tillage, including: precision tillage zone tillage, site-specific tillage, row clearing, and deep zoning. The seedbed is divided into a seedling zone and a soil management zone. The seedling zone (5-10 cm wide) is mechanically tilled to optimize the soil and microclimate environment for germination and seedling establishment. The interrow zone is left undisturbed and protected by mulch (Figure 2). Strip-tillage can also be achieved by chiseling in the row zone to assist water infiltration and root proliferation. In addition, strip tillage can benefit from using a Global Positioning System (GPS) guidance equipment (Nowatzki et al., 2011).
2. Range of applicability

Strip-tillage can be applied worldwide in arable crops, preferably on relatively flat land with poorly drained soils (Al-Kaisi and Yin, 2005; Haramoto and Brainard, 2012; Nowatzki et al., 2011). To date, and to our knowledge, there are no studies on strip-tillage carried out in woody crops.

3. Impact on soil organic carbon stocks

Even though there are many studies on the benefits of strip-tillage, those are mainly focused on the improvements in physical, chemical and biological soil properties, and to date, there is a lack of long-term studies on the impacts of strip-tillage on SOC stocks and its potential for SOC sequestration (Table 32).

Table 32. Evolution of SOC stocks after application of strip tillage vs. conventional tillage (moldboard plough) in two studies in the United States of America

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline OC stock (tC/ha)</th>
<th>Additional OC storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States of America</td>
<td>Cool temperate moist</td>
<td>Typic Haplaquollss</td>
<td>39.9</td>
<td>4.36</td>
<td>3</td>
<td>L(A); 0-15 cm depth</td>
<td>Al-Kaisi and Yin (2005)</td>
</tr>
<tr>
<td>(Illinois)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United States of America</td>
<td>Subtropical with no dry season</td>
<td>Plinthic Paleudult</td>
<td>NA</td>
<td>None</td>
<td>2</td>
<td>L(A); 0-10 cm depth</td>
<td>Kingery, Wood and Williams (1996)</td>
</tr>
<tr>
<td>(Alabama)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Other benefits of the practice

4.1. Improvement of soil properties

Strip tillage reduces bulk density and soil resistance to root growth while increasing the amount of biopores and soil water filtration rate (Laufer et al., 2016). It also improves soil aggregate stability (Garcia-Franco et al., 2018), which all together makes soils less prone to erosion (Dick and Gregorich, 2004; Fernández, Sorenson and Villamil, 2015). Strip-tillage contributes to protect the soil surface from nutrient losses by erosion through crop residue retention (Unger et al., 1991). It increases soil carbon sequestration (Balesdent, Chenu and Balabane, 2000), and reduces the impact of high solar radiation that promotes excessive soil temperatures during the summer season (Haramoto and Brainard, 2012). In a recent study carried out in Western Nebraska, it was demonstrated how applying strip-tillage in a sugar beet cropping system can overcome some of the main concerns regarding soil quality without compromising crop yields (Mikha et al., 2020). Finally, under semi-arid conditions, strip-tillage increases total bacteria and fungi biomass, arbuscular mycorrhizae fungi and total saprophytes, compared to conventional tillage (Idowu et al., 2019).

4.2. Minimization of threats to soil functions

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Strip tillage reduces surface runoff and soil loss (Haramoto and Brainard, 2012; Laufer et al., 2016; Tarkalson and King, 2017).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Increases in soil organic carbon and nitrogen (Jahiruddin et al., 2017; Mikha et al., 2020) and reductions in soil temperature and N mineralization (Haramoto and Brainard, 2012).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Strip tillage could positively impact microbial community activity (Karlen et al., 1994) and diversity (Idowu et al., 2019) in the no-tilled zones.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Bulk density decreases after tillage (Basso et al., 2003); increases in the amount of biopores in the non-tilled zones (Francis and Knight, 1993).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Enhances soil moisture because of crop residue between the strips reduces evaporation from the soil and increase soil water-holding capacity (Nowatzki et al., 2011; Overstreet et al., 2007). In addition, it increases the particulate organic matter (POM) which offsets water evaporation (Mikha et al., 2020).</td>
</tr>
</tbody>
</table>
4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Strip-till could reduce variability in plant growth and their yield within a field, especially in adverse environmental conditions, such as was demonstrated by (Jaskulski, Gałążka and Jaskulski, 2019) with grain yield of winter barley cultivated on Cambisol in a region of Scandinavia with low rainfall. Although crop yields are not generally affected by strip tillage, many authors have reported higher yields under this practice compared to conventional tillage (Wiatrak et al., 2002; Temesgen et al., 2012; Olson, Falk and Aiken, 2007).

4.4. Mitigation of and adaptation to climate change

Strip tillage is an effective measure to mitigate drought stress and improve the resilience of crops under climate change conditions (Schneider et al., 2017). In addition, the adoption of strip tillage reduces soil CO₂ emissions compared to conventional tillage while maintains higher levels of soil organic carbon (Faaborg et al., 2005; Reicosky, 2001).

4.5. Socio-economic benefits

Costs are substantially reduced by this tillage practice (Haramoto and Brainard, 2012). Average unit fuel consumption and unit cost are lower compared to conventional tillage (Basso et al., 2003). According to several tillage guides, such as the “Upper Midwest Tillage Guide” from the University of Minnesota Extension (DeJong-Hughes and Daigh, 2017), the cost per hectare is similar to chisel plow, however, chisel plow systems need an extra pass for broadcasting fertilizer and an additional tillage pass for fertilizer incorporation and seedbed preparation. Besides savings in fuel and CO₂ emissions, if strip tillage is adopted precisely the use of fertilizers and pesticides can be reduced, and therefore air, water and soil contamination will be prevented.

In semi-arid agroecosystems, especially in developing countries such as Ethiopia, compared to conventional tillage, the adoption of strip-tillage that involved subsoiling for smallholder farmers resulted in the least surface runoff, the highest plant transpiration and the highest grain yield, followed by the strip tillage system without subsoiling (Temesgen et al., 2012).

4.6. Other benefits of the practice

The agronomic and environmental benefits of strip-tillage increase when is combined with organic amendments, cover crops, crop residue retention, and addition of organic/inorganic fertilizers (Haramoto and Brainard, 2012; Farmaha et al., 2011; Laufer et al., 2016) and when automated equipment such as GPS is used (Nowatzki et al., 2011).
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

No tradeoffs are recorded for this practice, except risk of soil contamination if pesticides and herbicides are applied to combat weeds and pathogens.

5.2. Increases in greenhouse gas emissions

Strip-tillage releases less carbon to the atmosphere than other tillage practices due to labor reduction and maintains higher contents of soil organic matter.

5.3. Decreases in production (e.g. food/fuel/feed/timber/fibre)

No negative impacts on crop yields have been reported. Shifting cropping systems from conventional tillage to strip-tillage may negatively impact crop yields, especially in the early years of transition (Hughes et al., 1992; Idowu et al., 2019; López and Arrúe, 1997; Salem et al., 2015).

5.4. Other conflicts

There is likely to be higher use of herbicides and pesticides to control weeds (Li et al., 2020; Mikha et al., 2020). In addition, an investment of money is required at the beginning when strip-tillage is adopted that is relatively high for small farmers (Rodriguez et al., 2009) if there is no financial support, suitable subsidies and/or credits must be available (Lahmar, 2010).

6. Recommendations before implementing the practice

Although combining strip-tillage with the application of fertilizers (N, P, and K) can save time, it is important to check whether soil environmental conditions are appropriate for both practices (e.g. when soil conditions are adequate for strip-tillage operations, soil temperatures are usually too warm to apply nitrogen).
## 7. Potential barriers to adoption

**Table 34. Potential barriers to adoption**

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Topography and soil conditions: Sloping terrain and poorly drained soils are not adequate (Claassen et al., 2018); Farm size (smallholder farmers cannot invest easily); In semiarid climates, and especially in poor countries, the difficulties in maintaining the soil cover due to low rainfall and communal grazing and because of high costs of herbicides for smallholder farmers (Temesgen et al., 2012).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Lack of acceptance of/Fear to change to new tillage systems (Temesgen et al., 2012).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Peer pressure and lack of marketing infrastructure for sustainable products and farmers' age preconditions the adoption of a new practice (Foley, 2013).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Initial investment in new machinery and uncertainty of profitability and high risk (Rodriguez et al., 2009); Absence of training and support, suitable subsidies and credits (Lahmar, 2010).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Lack of economic incentives and support from governments, including subsidies (Runhaar et al., 2017).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Lack of strictness of legislation and standards (Ahnström et al., 2009).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>The complexity of the practice can discourage its adoption (Foley, 2013).</td>
</tr>
<tr>
<td>Other</td>
<td>Yes</td>
<td>No appropriate machinery available; lack of access to technical information (Rodriguez et al., 2009).</td>
</tr>
</tbody>
</table>
Representation of the practice

Figure 2. Graphical representation of the strip-tillage management, where only the seed row is processed, while the area between the rows is covered with crop residues and remains unprocessed.

Table 35. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone Tillage of a Clay Loam in Southwestern Ontario, Canada</td>
<td>North America</td>
<td>13</td>
<td>3</td>
<td>44</td>
</tr>
<tr>
<td>Conservation Agriculture in intensive rice-based cropping systems in the Eastern Gangetic Plain</td>
<td>Asia</td>
<td>5</td>
<td>5</td>
<td>12</td>
</tr>
</tbody>
</table>
References


Idowu, J. & Flynn, R. 2013. Understanding Soil Health for Production Agriculture in New Mexico. NM State University, Cooperative Extension Service. (also available at: https://aces.nmsu.edu/pubs/_a/A148.pdf)


9. Non-inversion tillage

Carolina Boix-Fayos¹, María Almagro¹,²

¹CEBAS-CSIC, Murcia, Spain
²BC3, Leioa, Spain

1. Description of the practice

Non-inversion tillage (also known as non-inversion seedbed preparation) involves tillage operations which do not mix (or minimizes the mixing of) soil horizons or do not vertically mix soil within a horizon (SSSA, 2020). It is based on the use of tine and disc implements that do not invert the soil and often includes a cultivation system involving fewer passes than conventional tillage, with implements working very often at shallow depths (5–10 cm) or a bit deeper (15–25 cm) whereby crop residues are mixed into the topsoil but leave a proportion on the soil surface (Morris et al., 2010; Cooper et al., 2016).

The objective of non-inversion tillage is to limit the mechanical disturbance of the soil to that required for seed placement, and to create a soil physical environment that, in particular, mechanical impedance and aeration do not restrict root growth and function, and therefore crop yield (Cannell, 1985).

2. Range of applicability

Based on many different authors (see references cited at the end of this chapter), this technique is applied under a wide variety of climate conditions, soil types and crops. Results are reported for climatic zones such as warm temperate dry, warm temperate humid, cool temperate moist, and tropical wet. It is applied in soils with textural classes of clay, clay-loam, loam, loamy sand, sandy clay loam, sandy loam, silt loam, and silty clay loam. It is applied in arable soils cultivating a great range of crops: legume ley, legume cover crop, non-legume cover crop, leaf vegetable, root vegetable winter small-grain cereal/oilseed, spring small-grain cereal/oilseed, peas/beans, maize sorghum, and woody crops. It can be potentially applied to all classes of soils, climatic areas and crops.
3. Impact on soil organic carbon stocks

In Table 36, some examples of changes in SOC stocks or concentrations are given (only information related to studies in which non-inversion tillage is specifically mentioned have been included in order to avoid overlapping with other practices, such as reduced tillage, already described in the Manual). Although there are other tillage systems that do not involve soil inversion (e.g. reduced tillage, minimum tillage), results on those tillage practices are given in their specific factsheet.

**Table 36. Evolution of SOC stocks in non-inversion tillage systems**

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage or content</th>
<th>Duration (Years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>Humid oceanic, Humid continental, Mediterranean</td>
<td>Various</td>
<td>NA</td>
<td>Net effect of SOC change: 1.43 tC/ha</td>
<td>From 3 to 10</td>
<td>Averaged value from meta-analysis (n=184) Deep inversion tillage vs shallow non-inversion tillage</td>
<td>Cooper et al. (2016)*</td>
</tr>
<tr>
<td>Rock Springs, PA, United States of America</td>
<td>Humid continental</td>
<td>Silt loam</td>
<td>-15 **</td>
<td>3</td>
<td>Labile OC</td>
<td>Lewis et al. (2011)</td>
<td></td>
</tr>
<tr>
<td>Mainz, Germany</td>
<td>Humid continental</td>
<td>Silty clay loam</td>
<td>-5.2 **</td>
<td>4</td>
<td>Soil organic matter at 0-25 cm depth</td>
<td>Emmerling (2007)</td>
<td></td>
</tr>
<tr>
<td>UK</td>
<td>Clay loam to sandy clay loam</td>
<td>18</td>
<td>1.18 tC/ha/yr</td>
<td>22 months</td>
<td>-</td>
<td>Cooper et al. (2017)</td>
<td></td>
</tr>
<tr>
<td>Lelystad, Netherlands</td>
<td>Humid oceanic</td>
<td>Clay loam</td>
<td>10.03</td>
<td>0.23 tC/ha/yr At 0-15 cm (2 organic farms) At 20-30 cm (1 organic farm) At 30-40 cm (1 organic farm) At 40-50 cm</td>
<td>4</td>
<td></td>
<td>Crittenden et al. (2015)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.22 tC/ha/yr</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- 0.4 tC/ha/yr</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.03 tC/ha/yr</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 4. Other benefits of the practice

#### 4.1. Improvement of soil properties

Studies have shown that non-inversion tillage systems have improved both soil water retention and soil aggregate stability at 0–10 cm and 10–20 cm layers (Crittenden et al., 2015) as well as increases of total N and available K by 7 percent and 43 percent, respectively (Sandén et al., 2018). Surface accumulation of N and K can be advantageous for early crop growth under favorable moist conditions (Neugschwandtner et al., 2014). General improvement of many physical, chemical and biological soil properties compared to conventional tillage (Holland, 2004; Sandén et al., 2018) have been observed. For instance, Sandén et al. (2018) observed an increase in earthworm numbers (33 percent) and biomass (68 percent). Some specific long-term experiments demonstrated that several types of reduced tillage treatments (including non-inversion tillage at 15 cm depth) resulted in soils with higher earthworm species richness compared to conventional tillage (Ernst and Emmerling, 2009).

#### 4.2. Minimization of threats to soil functions

**Table 37. Soil threats**

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Decrease soil erosion (Lahmar, 2010), decrease sediment yield up to 63 percent (Sandén et al., 2018).</td>
</tr>
<tr>
<td>Soil threats</td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Higher available P and K at 0-10 cm soil depth explained by the shallow incorporation of crop residues (Abdollahi and Munkholm, 2014).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>When shallow, it increases earthworm number and microbial biomass by 30 percent (D’Hose et al., 2018).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Reduced soil compaction, especially when used with sub-soiling and cover crops (Holland, 2004).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Increased infiltration capacity and reduction of runoff between 15 and 89 percent (Holland, 2004; Sandén et al., 2018)</td>
</tr>
</tbody>
</table>

### 4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Shallow non-inversion tillage (< 25 cm) results in non-significant reductions in crop yields compared to deep inversion tillage (Cooper et al., 2016; Crittenden et al., 2015; Alarcón et al., 2018). Increased crop yields of mixture wheat/faba beans were found applying non-inversion tillage compared to conventional tillage (Crittenden et al., 2015). However other authors found contradictory results on the influence of tillage systems on crop yields, depending on the crop type. For example, conventional tillage had significant lower oat yields than non-inversion tillage systems but the opposite occurred for barley yields in Croatia (Bogunovic et al., 2020). Nevertheless, non-inversion tillage is less labour intensive, implies lower fuel use and reduced tillage costs (Bijttebier et al., 2018).

### 4.4. Mitigation of and adaptation to climate change

It saves CO₂ emissions in machinery (Holland, 2004). Soil CO₂ emissions were significantly higher in conventional tillage than in non-inversion tillage systems in an experiment carried out during two years in Croatia (Bogunovic et al., 2020).

### 4.5. Socio-economic benefits

Saving costs in fuel, machinery and inputs. Saving time to dedicate to other agricultural activities. More flexibility and improved timeliness for operations (Lahmar, 2010).
4.6. Other benefits of the practice

A reduction in the loss of sediments by erosion implies an improvement in water quality and aquatic wildlife (Holland, 2004). Positive effects on micro-, meso- and macro-fauna (Holland, 2004).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 38. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Less effective for soil conservation in erodible soils (Bijttebier et al., 2018). Under dry conditions soil nutrients can be lost by soil erosion (Sandén et al., 2018).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Non-inversion seedbed preparation is not effective in reducing N and P losses by leaching when applied alone (without cover crops; Cooper et al. (2017). Under dry conditions nutrients can be inaccessible for plant uptake (Sandén et al., 2018).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Decrease of soil microbial biomass by 14 percent at 10-30 cm depth with shallow non-inversion tillage, compared to conventional tillage (D'Hose et al., 2018).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Higher penetration resistance (Crittenden et al. 2015). Possibility of increased soil compaction at long term in some cases (Holland, 2004).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Difficulties for soil drying (Bijttebier et al., 2018). Lower field saturated hydraulic conductivity (Crittenden et al., 2015)</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Insignificant average decreases of CO$_2$ and N$_2$O compared to conventional tillage (Sandén et al., 2018).
5.3. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Different values have been given regarding the impact of non-inversion tillage on productivity. Non-inversion tillage decreased yields by 4 percent, N uptake by 9 percent, and nitrogen use efficiency by 10 percent (Sandén et al., 2018). Furthermore deep-inversion tillage resulted in averaged yield reductions of 11.6 percent (Cooper et al., 2016).

5.4. Other conflicts

Problems can occur with weeds (because of increases in weed incidence and density) and crop residue management (Holland, 2004). It can result in an increase of 75 percent of weed incidence (Cooper et al., 2016). It can increase the risk of leaching, particularly of herbicides when combating weeds. During long-term applications phosphate can accumulate in the soil surface increasing loss via runoff (Holland, 2004).

6. Recommendations before implementing the practice

Increasing crop varieties by crop rotation diversification and intercropping in order to enhance biodiversity and functionality before implementing non-inverse tillage has been prove effective to manage weeds. In this regard, the use of “strategic tillage” at critical stages in the rotation is recommended to managed pernicious weeds or control residue-borne crop diseases (Dang et al., 2015), but also to avoid soil biota damages (Cooper et al., 2016). For example, by placing tillage operations in dry periods, when vertically burrowing earthworms move to the subsoil, negative impacts on earthworms can be further reduced. Likewise, cover crops adoption and the use of mechanical methods (e.g. roller crimpers) instead of herbicides to terminate them is highly recommended to suppress weeds.

7. Potential barriers to adoption

Table 39. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Experience of not functioning properly when applied to clay soils, specific crops, time of sowing and harvest of particular crops (Bijttebier et al., 2018). Increase biomass and density of annual and perennial weeds (Crowley et al. 2010).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Perception of less beautiful fields and increase in weeds, pests and diseases. Good results obtained with conventional ploughing, demotivate adoption of non-inversion tillage (Bijttebier et al., 2018)</td>
</tr>
<tr>
<td>Barrier</td>
<td>YES/NO</td>
<td>Reason</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Not frequently applied by farmers (Bijttebier et al., 2018). Lack of leadership by farmers organizations (Lahmar, 2010).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Not clear positive effects on yields and other productivity indicators, and even perception of lower yields (Alarcón et al., 2018; Bijttebier et al., 2018; Sandén et al., 2018).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Many conditions to obtain subsidies (Bijttebier et al., 2018). Absence of training and support, suitable subsidies and credits (Lahmar, 2010).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Not technical knowledge, no/little experience (Lahmar, 2010; Bijttebier et al., 2018).</td>
</tr>
<tr>
<td>Other</td>
<td>Yes</td>
<td>Not appropriate machinery available (Bijttebier et al., 2018).</td>
</tr>
</tbody>
</table>

**Photo of the practice**

*Photo 10. Non-inversion tillage operation in the Alhagüeces farm (Zarzadilla de Totana, Murcia, Spain) under rainfed organic almonds.*
References


10. Manure additions

Ofelia I. Beltrán-Paz\textsuperscript{1,2}, Nadia E. Nava-Arsola\textsuperscript{1,2}, Bruno M. Chávez-Vergara\textsuperscript{1,2}

\textsuperscript{1}Institute of Geology, National Autonomous University of Mexico, Mexico
\textsuperscript{2}Laboratorio Nacional de Geoquímica y Mineralogía, México

1. Description of the practice

Manure includes the excreta of animals raised for meat or other products whose chemical composition depends on the diet and the type of animal from which it originates (e.g., poultry, cows, sheep, horses, rabbits, etc.) and may also include the plant material (straw) used as bedding for animals (Rasouli-Sadaghiani and Moradi, 2014). Manure can be found in liquid (liquid manure or slurry) or solid (solid manure) form. Animal manure is a valuable resource as part of integrated nutrient management strategies for sustainable soil management. It is used more efficiently in combination with other sustainable practices such as crop rotation, cover crops, green manures, and liming. In organic production, manure is commonly applied to the soil as raw manure (fresh or dry) or as composted manure (Kuepper, 2003). Manure can add essential plant nutrients (nitrogen, potassium, and phosphorus, collectively known as NPK) to the soil and improve soil quality. While partial substitutions of mineral fertilizers with manure can enhance crop yields, the complete replacement of mineral fertilization with manures can have detrimental effects on crop yields (Zhang \textit{et al.}, 2020).

Nevertheless, a recent meta-analysis by Du \textit{et al.} (2020) shows a mean increase in crop yields of 7.6 percent when using manure compared to mineral fertilizers. Composting raw manure while adding other natural materials and animal waste improves decomposition and produces a humus-rich end-product with minor or non-easily leachable N forms (Franco-Otero \textit{et al.}, 2012), which will improve soil fertility (Evanylo \textit{et al.}, 2008). If manure is applied and managed correctly, it can be an effective way of improving soil quality and crop nutrition. Still, there are important aspects of soil health and food security to consider when used as organic fertilizer in agroecological systems (Rasouli-Sadaghiani and Moradi, 2014).
2. Range of applicability

The use of manure is a widely spread practice among different climates, soil types, crop types, and in conjunction with other techniques such as the addition of synthetic fertilizers, type of tillage, and irrigation (Maillard and Angers, 2014).

3. Impact on soil organic carbon stocks

In the available research on increases in SOC concentration (g/kg) (Table 40) the increment in SOC is sensitive to manure type, doses, time of application, and parallel agricultural practices (Liu et al., 2020). Although this information is very useful for observing the beneficial impact of manure addition on SOC, it is challenging to compare SOC sequestration rate or increments (Mg/ha) across studies because of additional data needs (e.g. sampling depth, bulk density, stoniness) that are highly variable among agricultural systems.
Table 40. General features of research about manure addition on soil organic carbon storage

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage +/− SE (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>Various</td>
<td>Various</td>
<td>NA</td>
<td>3.1</td>
<td>3 to 82</td>
<td>0-30</td>
<td>Meta-analysis: Liquid and solid manures of pig, cattle, poultry and goat.</td>
<td>Maillard and Angers (2014)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NA</td>
<td>27 ± 4.2</td>
<td>1 to &gt;5</td>
<td>NA</td>
<td>Meta-analysis of diverse manure types: farmyard, cattle, pig and poultry.</td>
<td>Liu et al. (2020)</td>
</tr>
<tr>
<td>North China Plain</td>
<td>Warm temperate semi-humid monsoon</td>
<td>Fluvi-Aquic (Aquert)</td>
<td>6.57*</td>
<td>0.30*</td>
<td>32</td>
<td>0-20</td>
<td>Cattle manure Also positive impacts on soil fungal diversity.</td>
<td>Wen et al. (2020)</td>
</tr>
<tr>
<td>Central Germany</td>
<td>Dry cold climate</td>
<td>Haplic Chernozem</td>
<td>160*</td>
<td>0.45*</td>
<td>110</td>
<td>0-20</td>
<td>Farmyard manure</td>
<td>Francioli et al. (2016)</td>
</tr>
<tr>
<td>Copenhague, Denmark</td>
<td>NA</td>
<td>Luvisol (Sandy loam)</td>
<td>15.4*</td>
<td>0.53*</td>
<td>12</td>
<td>0-20</td>
<td>Cattle farmyard manure</td>
<td>Lemming et al. (2019)</td>
</tr>
<tr>
<td>Southern Chile</td>
<td>Humid climate</td>
<td>Acruadox Hapludands (Loam)</td>
<td>105</td>
<td>0.92*</td>
<td>5</td>
<td>0-5</td>
<td>One site: Composted poultry manure</td>
<td>Poblete-Grant et al. (2020)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acruadox fulvudands (Sandy loam)</td>
<td>99.4-141*</td>
<td>1.32 - 6.24*</td>
<td>5</td>
<td>0-5-10</td>
<td>Two sites: Composted poultry manure</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Typic Durudands (Loamy silty clay)</td>
<td>86.6*</td>
<td>11.2*</td>
<td>0-10</td>
<td>0-10</td>
<td>One site: Composted poultry manure</td>
<td>Shehzadi, Shah and Mohammad, (2017)</td>
</tr>
<tr>
<td>Tarnab, Pakistan</td>
<td>Semiarid</td>
<td>Clay loam</td>
<td>0.75</td>
<td>7.78</td>
<td>2</td>
<td>0-20</td>
<td>Farmyard manure</td>
<td></td>
</tr>
</tbody>
</table>

SE: Standard error of the mean; NA: No information; * SOC concentration rate in g/kg/yr because SOC stock data is not available.
4. Other benefits of the practice

4.1. Improvement of soil properties

Manure application decreases soil bulk density, improves aggregate stability, and increases organic matter contents in soils (Thangarajan et al., 2016; Chen et al., 2020; Lemming et al., 2020; Yadav et al., 2020). However, in some instances, these positive effects of manures on soil quality are not always significantly different than control (Chang et al., 2014; Chen et al., 2020). Field capacity and soil moisture are also increased (Hargreaves, Adl and Warman, 2008; Thangarajan et al., 2016). The increase in soil organic matter due to the addition of organic amendments can increase the concentrations of dissolved organic carbon, which improves soil microbial activity (Bai et al., 2020; Ma et al., 2020).

The addition of animal manure increases the activity of various exoenzymes that contribute to depolymerization processes such as urease, protease, cellulose, β-glucosidase, N-acetylglucosaminidase, and xylanase (Chang, Chung and Tsai, 2007; Bastida et al., 2008; Ros et al., 2008; Chakraborty et al., 2011; Reeve et al., 2012; Thangarajan et al., 2013; Francioli et al., 2016; Ma et al., 2020) and poultry manure promotes the activity of acid phosphatase (Acosta-Martinez et al., 2011). Other processes that are stimulated are soil respiration and carbon and nitrogen immobilization in microbial biomass, compared to soils to which cow dung was not added (Bastida et al., 2008; Ros et al., 2008; Luo et al., 2010; Francioli et al., 2016; Wang et al., 2018; Ma et al., 2020).

4.2. Minimization of threats to soil functions

Table 41. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>The application of cow and poultry manure improves soil structure and avoids soil erosion (Annabi et al., 2011).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>The addition of poultry and cow manure increase the total and available N, P, and K for enhanced microbial activity; the concentration of P increases and the adsorption by soil decreases (Guppy et al., 2005; Ayaga, Todd and Brookes, 2006; Odlare et al., 2008; Medina et al., 2012; Francioli et al., 2016; Jing et al., 2018; Wang et al., 2018; Chen et al., 2019; Wen et al., 2020; Poblete-Grant et al., 2020; Krauss et al, 2020; Ma et al., 2020; Lemming et al., 2020).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>In saline soils, manure additions decreased soil salinity compared to control soils; however, in non-saline soils, the addition of poultry manure can increase the total soluble solids and particularly Na⁺, K⁺, Mg²⁺, SO₄²⁻, and Cl⁻ (Li-Xian et al., 2007; Ding et al., 2020; Goldberg et al., 2020).</td>
</tr>
</tbody>
</table>
It has been found that the addition of cow manure in soils contaminated with heavy metals (HM) could reduce the mobility and availability of HM compared to the control (Baker, White and Pierzynski, 2011).

The soil pH soil is slightly modified by adding organic amendments such as cow and chicken manure. Results showed an ambiguous response: slightly acidification or alkalization of the soil. (Odlare, Pell and Svensson, 2008; Franco-Otero et al., 2012; Francioli et al., 2016; Lemming et al., 2020; Poblete-Grant et al., 2020; Wen et al., 2020).

The addition of cow manure promotes fungal and bacterial diversity and microbial community structure (Wen et al., 2010; Bastida et al., 2008; Ros et al., 2008; Baker, White and Pierzynski, 2011; Chakraborty et al., 2011; Francioli et al., 2016).

The addition of chicken and cow manure for more than a year decreases the compaction of the soil, which causes an increase in porosity and field capacity (Annabi et al., 2011; Eden et al., 2011; Chang et al., 2014; Yadav et al., 2020).

The addition of fresh or composted manure promotes the growth and yield of vegetables, grains, and forage and the positive response in yellow-poplar seedlings (Chang, Chung and Tsai, 2007; Reeve et al., 2012; Han et al., 2016; Jing et al., 2018). However, the addition of fresh manure should come with a caution because fast decomposition of fresh manure could produce soil warming and result in damage to plant roots.

Although CO\textsubscript{2} emissions increased after manure addition on non-paddy soils, no increase in CH\textsubscript{4} and/or NO\textsubscript{x} was observed. The addition of manure improves the physical conditions and availability of organic carbon support microbial processes that regulate nitrification and methanogenesis (Thangarajan et al., 2013; Xia et al., 2017).

The adequate use, as related to quantity and frequency, of livestock manure in agroecosystems, can improve food production, reduce N losses, and increases SOC storage together with a better final disposition of farm
wastes (Xia et al., 2017). The better results are observed in SOC-poor soils, while in the SOC-rich soils, results may not be evident and, in some cases, maybe adverse by limiting access to other nutrients (Xia et al., 2017). Recycling of animal wastes is a component of circular economy, which can be combined with anaerobic digestion and biogas production (Yazan et al., 2018).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 42. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>The excess in the manure addition may generate nutrient imbalance and risk of toxicity for nutrients excess (Xia et al., 2017).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Some manure types, such as poultry or pig manure, may cause an excess of soluble salts and sodium (Lemming et al., 2020).</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>Manures may contain heavy metals, and their long-term application may result in accumulation which could be a potential threat to human health (Xia et al., 2017).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>The excess of manure, especially the uncontrolled application of liquid pig manure (pig slurry) or in general of liquid manures with low C/N ratios can be the cause of N pollution in groundwaters, may promote the runoff and lixiviation of nutrients and in general encourage eutrophication of aquifers and water bodies (Thangarajan et al., 2013; Xia et al., 2017).</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Most GHGs are not directly emitted from soils; the principal emission of CH₄ and NOx occurs along in the livestock production (e.g. breeding, fattening, and milking) and during manure storage under anaerobic conditions (Thangarajan et al., 2013; Xia et al., 2017).
5.3 Other conflicts

The manure could contain pharmaceuticals because of the therapies applied to livestock. Therefore, the application of manure could increase the pharmaceutical residues and the diversity and abundance of microbes with antibiotic-resistance genes, which represent a risk to wildlife, livestock, and human health (Thangarajan et al., 2013; Xia et al., 2017).

6. Recommendations before implementing the practice

Preliminary characterization of the manure to determine the concentration and availability of nutrients can be more beneficial before the application according to the time of cultivation. This can reduce the risk of nutrient and C losses to the environment.

7. Potential barriers for adoption

Table 43. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Livestock and agricultural production systems do not always coincide in time and space, so manure may not be accessible where and when needed.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Lack of communication between soil scientists, society and government institutions (Keesstra et al., 2016)</td>
</tr>
<tr>
<td>Legal</td>
<td>Yes</td>
<td>Some legislations in some countries restrict the application of some types of manures, as pig slurries, in order to avoid groundwater pollution.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>The determination of the maximum amount that can be applied, for a given type of soil and manure without harming the environment is needed.</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 11. Traditional periurban maize crop system based on cattle manure addition and animal tillage (Mexico city – Mexico).

This management is endangered by the preference of producers for chemical fertilization and inaccessibility of cattle manure. Chávez-Vergara et al, in preparation
Table 44. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural practices for the restoration of Soil Ecological Functions in Madagascar</td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Long-term experiment of manure treatments on a sandy soil, Germany</td>
<td>Europe</td>
<td>29</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Pickle Melon (Cucumis melo) production in Karapınar, Central Turkey</td>
<td>Eurasia</td>
<td>60</td>
<td>3</td>
<td>24</td>
</tr>
<tr>
<td>Organo-mineral fertilization on a Ukrainian black soil</td>
<td>Europe</td>
<td>5</td>
<td>3</td>
<td>26</td>
</tr>
<tr>
<td>Cover crops, organic amendments and combined management practices in Mediterranean woody crops</td>
<td>Europe, NENA, Eurasia, North America</td>
<td>&lt;30</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td>Application of swine and cattle manure through injection and broadcast systems in a black soil of the Pampas, Argentina</td>
<td>Latin America and the Caribbean</td>
<td>1</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>Rehabilitation of hardened neo-volcanic soils in Mexico</td>
<td>Latin America and the Caribbean</td>
<td>10, 50 and 60</td>
<td>3</td>
<td>38</td>
</tr>
<tr>
<td>Biochar as a Soil Amendment for Carbon Sequestration in Canada</td>
<td>North America</td>
<td>1 and 3</td>
<td>3</td>
<td>41</td>
</tr>
<tr>
<td>Response of soil carbon to various combinations of management practices (annual-perennial rotation system, animal manure application, reduced tillage) in Quebec, Canada</td>
<td>North America</td>
<td>21</td>
<td>3</td>
<td>43</td>
</tr>
<tr>
<td>Long term fertilization in a subtropical floodplain soil in Bangladesh</td>
<td>Asia</td>
<td>42</td>
<td>5</td>
<td>13</td>
</tr>
</tbody>
</table>
References


11. Digestate application

Rima Porre, René Rietra, Jan Peter Lesschen

Wageningen Environmental Research, The Netherlands

1. Description of the practice

Digestate and biogas are the main products of the process called anaerobic digestion (Möller, 2015). Anaerobic digestion occurs in an oxygen free environment where specific bacteria degrade organic materials and produce biogas, primarily consisting of CO$_2$, CH$_4$ as well as the by-product digestate (also referred to as bioslurry) which is used as a fertilizer (Möller, 2015). The biogas is used as a renewable source of energy and development has been stimulated by governments and various organizations (Scarlat, Dallemand and Fahl, 2018; Surendra, 2014; Vasco-Correa, 2018).

A digester can be fed with one or with many different organic materials: animal manure, crops, waste products, and sewage sludge resulting in different digestates. The use of crops, animal slurry and biowaste for digestion is considered a sustainable practice in contrast to fossil energy. However, the use of crops for biogas production, such as maize in Germany, potentially creates competition with crops for food consumption (Herrmann, 2013). The biogas production from various organic materials varies strongly: the energy from 1 m$^3$ manure is much lower than 1 m$^3$ oil-rich waste (Braguglia, 2018). In smallholders farms, especially in Asia, it is considered as a technique to provide a cheap and clean source of energy, and also to be less dependent on wood or fossil fuel (Quinn, 2018). Digestates retain most of the original nutrients (NPK) contained in the input materials while also increasing the mineral (plant-available) fraction of these nutrients (Insam, Gómez-Brandón and Ascher, 2015). Digestates have a high water content (90-95 percent) and in order to facilitate transport are often separated in a liquid and a solid fraction (Valentinuzzi, 2020); The liquid fraction typically contains a significant amount of plant available nitrogen, phosphorus and potassium, and can be used as a nitrogen fertiliser. It is, however, low in carbon. The solid fraction has a high dry matter content, is rich in phosphorus and organic carbon, and has the potential to be used as a P fertiliser and can stimulate soil organic matter build-up (Egene, 2020; Valentinuzzi, 2020).
2. Range of applicability

There is no clear data on the amount of digestate that is produced in each country, whereas the amount of biogas produced is well known (although part of this biogas can also originate from landfills). In 2018 50 percent of the global biogas production was in the EU (Scarlat, Dallemann and Fahl, 2018), 32 percent in Asia and 17 percent in the America’s (WBA, 2020). The production of biogas grew from 12.4 to 59.3 billion m³ between 2000 and 2018. Germany is the largest producer of biogas in the EU and the average input in 2010 in biogas plant on the basis of fresh matter was 46 percent crops, 45 percent animal slurry, and 7 percent biowaste (Herrmann, 2013). Small-scale digesters are most numerous in Asia (Chen et al., 2012; Mittal, Ahlgren and Shukla, 2018), but have recently also been introduced in various African countries (Roopnarain and Adeleke, 2017).

In many cases digestate cannot be directly used as a fertilizer and needs to be stored. Similar to manure N₂O, H₂S, NH₃, CH₄ gases can be released in open systems although losses can be higher compared to untreated animal slurry and therefore digestate is often stored in closed systems (Vasco-Correa et al., 2018). As a fertilizer digestate is often compared to animal slurry and can thus be used in a similar way. The question does still remain if different input materials for digestate production will result in very different fertilizer potential (Coelho et al., 2020b).

3. Impact on soil organic carbon stocks

There is general consensus that more than 10 years of modest applications of fertilizers are necessary to achieve an effect on soil organic matter in typical arable soils (Smith, 2004; Thomas et al., 2019). Due to the relative recent development of anaerobic digestion long term data (>10 years), similar to synthetic fertilizer and animal manure (Körschens et al., 2014), are not available for digestate. Only a few field studies have determined SOC after at least three years after addition of digestate (Table 45). These studies show that it is possible, in some cases, to increase SOC using digestate. It is however not possible to make accurate calculations about the amount of C which is mineralized to CO₂ and the amount of C that results in the increase in soil C. Long term experiments (>100 years) using farmyard manure in comparison to synthetic fertilizers show an increase of soil carbon (SOC) during the first 20 years yet no further increase in the time after that. This means that there is no further SOC sequestration after approximately 20 years (Körschens et al., 2014). A higher SOC content due to the addition of exogenous C is therefore not equal to C sequestration. The impact of anaerobic digestion on SOC sequestration depends on the reference situation or system boundaries and is a typical question for life cycle analysis (LCA). Part of such LCA is the effect of digestate on SOC on the long term in comparison to other treatments. There is a concern that digestate from animal manure will result in less SOC than animal manure (Insam, Gómez-Brandón and Ascher, 2015). This concern arises due to the CO₂ loss during the anaerobic digestion, which results in a digestate low in organic C. A Laboratory experiment determined the amount of C that remained in soil when using untreated feed, feed after anaerobically digestion as well as animal manure. In all cases 12-14 percent of C from the original feed was present in the soil after 240 days (Thomsen et al., 2013). Another study with maize (digestate) similarly showed positive C sequestration effects after application of the digestate (Béghin-Tanneau et al., 2019). It can be concluded from the laboratory experiments that the CO₂ loss during digestion does not
have to result in less SOC due to preservation of the recalcitrant C during digestion, and even can result in more SOC.

Table 45. Effect of digestate in comparison to synthetic fertilizers on SOC in experiments that lasted at least 2 years

<table>
<thead>
<tr>
<th>Location</th>
<th>Soil type</th>
<th>C added t C/ha</th>
<th>Baseline (T0) soil C g C/kg</th>
<th>Soil C treatment g C/kg</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>NA</td>
<td>1.9 1.6</td>
<td>14.76</td>
<td>17.02 14.99</td>
<td>3</td>
<td>40</td>
<td></td>
<td>WFF(^1) WWW(^1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.2 1.0</td>
<td>14.12</td>
<td>10.59 13.35</td>
<td></td>
<td></td>
<td></td>
<td>Montemurro et al. (2010)</td>
</tr>
<tr>
<td>England</td>
<td>Flinty clay loam</td>
<td>3.5</td>
<td>15</td>
<td>19</td>
<td>5</td>
<td>30</td>
<td></td>
<td>AD(^1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Thomas et al. (2019)</td>
</tr>
<tr>
<td>Germany</td>
<td>Loamy sand</td>
<td>9.9 9 7.2</td>
<td>0.95</td>
<td>1.2 1.05 1.1 1.1</td>
<td>3</td>
<td>20</td>
<td>Agglomerate Pellets</td>
<td>Roß et al. 2018(^2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fine fraction Course frac.</td>
<td></td>
</tr>
<tr>
<td>Czech Republic</td>
<td>Orthic Luvisol – Clay loam</td>
<td>1.17 t ha(^{-1}) Dry matter.</td>
<td>15.6</td>
<td>15.6</td>
<td>4</td>
<td>30</td>
<td>Digestate input: cattle slurry, maize silage, haylage</td>
<td>Bartók, Hlinskivský and Kunzová (2020)</td>
</tr>
</tbody>
</table>

\(^1\)digestate from frozen food processing (WFF) and wine production waste (WWW), vegetable waste (AD). \(^2\) various dried products from digestate. \(^3\) cumulative addition in years. \(^4\) The C content of the digestate was not mentioned

4. Other benefits of the practice

4.1. Improvement of soil properties

Results of meta-analysis of long-term studies worldwide shows that the application of organic amendments in comparison to chemical fertilizers, only results in additional crop yield in specific soils: low fertility, sand structure, near neutral pH, under tropical climate (Chen et al. 2018). The application of organic amendments, such as animal manure and also digestates, provides advantages if applied carefully and at application rates to maximize the nutrient use efficiency and minimize unwanted effects on environment (Chen et al., 2018).

The liquid fraction of digested has a high nutrient use efficiency for N giving it the potential to substitute synthetic N fertilizer (Sigurnjak et al., 2017). In comparison to synthetic fertilizers or unfertilized controls, digestate resulted in more microbial activity (Bachmann, Gropp and Eichler-Löbermann, 2014; Möller, 2015), yet microbial activity was lower compared to after manure application. Further studies have shown more...
earthworms (Froseth et al., 2014; Koblenz et al., 2015) and a higher soil aggregate stability after digestate application (Froseth et al., 2014).

### 4.2. Minimization of threats to soil functions

#### Table 46. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Digestate application to soil has been shown increase aggregate stability (Froseth et al., 2014) and might thus reduce wind erosion.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>The liquid fraction of digestate supplies large amounts of plant available N, P and K (Valentinuzzi et al., 2020).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Few studies reported a positive, although short-lived, effect of digestate on soil microbial diversity (Coelho et al., 2020a; Johansen et al., 2013).</td>
</tr>
</tbody>
</table>

### 4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

The addition of digestates, compared to other fertilizers such as cattle slurry or chemical fertilizers, performs similarly well or better in terms of crop yield (Coelho et al., 2020b; Nkoa, 2014).

### 4.4. Mitigation of and adaptation to climate change

The implementation of anaerobic digestion has the potential to reduce GHG emissions on a farm-scale level. Various factors can cause a lower emission of GHG due to the introduction of anaerobic digestion (Lijó et al., 2014). It however strongly varies depending on the types of organic materials used for digestion as well as on proper handling and storage of the digestate (Müller, 2015). Mono-digestion of animal manure results in lower GHG emissions (when considering the whole-farm budget) but offers only little energy (De Vries et al., 2012). The positive effect is related to the avoidance of CH₄ emissions from stored manure. Digestate application to soil can result in GHG emissions, just like with other (organic) manures. Upon field spreading NH₃, CO₂ and N₂O emissions can occur, yet it remains unclear how this compares to other organic manures (Baral et al., 2017; Buchen-Tschiskale, Hagemann and Augustin, 2020).

### 4.5. Socio-economic benefits

The energy from anaerobic digestion can be important as a clean and sustainable source of energy, and is therefore supported by various governments and organizations such as the CleanCookingAlliance.
4.6. Other benefits of the practice

Anaerobic digestion can result in less pathogens in comparison to raw manure and result in less emission of odours (Insam, Gómez-Brandón and Ascher, 2015).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 47. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil salinization and alkalinization</td>
<td>The salt concentration is sometimes high compared to animal manure due to easily degradable additives that give more energy, and acid and bases used in the processes.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>The energy from oil rich wastes is often high in comparison to animal manure. A rather large amount of environmental rules and control by government is necessary in the Netherlands to protect against the use of energy-rich waste containing pollutants (Oenema, Velthof and Commissie Deskundigen, 2015). Also in other countries there are various types of control, for example a certification in Germany, in necessary for soil protection.</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Leakage during biogas production or improper storage of digestate pose a risk for GHG emissions (Nkoa, 2014), these can be avoided by proper design of biogas plants and manure stores. Characteristic of digestate is that digestion of animal manure results in more NH₃ and less organic N in comparison to animal manure (Möller, 2015). In combination with a higher pH of digestate this results in a fertilizer with more risk of gaseous loss of N in the form NH₃ if not applied using low emission techniques. Effects of digestate application to N₂O and NH₃ emissions from soil remain unclear with studies reporting negligible effects on N₂O emissions (Johansen et al., 2013; Möller, 2015) or increased N₂O emissions (Buchen-Tschiskale, Hagemann and Augustin, 2020; Dietrich, Fongen and Focrecid, 2020; Viaene et al., 2017).
6. Recommendations before implementing the practice

In order to avoid ammonia loss through volatilization it is strongly recommended that digestates are applied on the field through injection. To date there have only been a limited number of studies that study the effect of digestate on soil quality and more importantly field studies are lacking. Considering the many different possible input materials that can be used to create biogas and digestates more studies are needed in order to quantify the effect of digestate application on soil.

7. Potential barriers for adoption

**Table 48.** Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>The salt concentration is sometimes high compared to animal manure due to easily degradable additives that give more energy, and acid and bases used in the processes.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Some farmers/citizens/political parties relate digestion to industrial type of farming, which they object to.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Some farmers worry about the loss of carbon during digestion process, and the net effect digestion has on soil. The net effect of digesters on SOC depends strongly on the system that is considered, and without this rather different conclusions can be drawn (Insam, Gómez-Brandón and Ascher, 2015; Riding <em>et al.</em>, 2015).</td>
</tr>
</tbody>
</table>
Photo 12. Digestion of food waste and animal slurry contributes to sustainable electricity.

Photo taken at digester, on 8 September 2020, Oirschot, The Netherlands
References


12. Compost application

Rainer Nerger, Tobias Bandel

Soil & More Impacts, Germany

1. Description of the practice

“Composting is the biological decomposition of organic materials by microorganisms under controlled, aerobic conditions to a relatively stable humus-like material called compost”\(^4\). Thus, the application of compost on the soil can increase soil organic carbon (SOC). Well-prepared compost features a humous structure of stable aggregates and clay-humus complexes which improve the soil structure (Misra et al., 2003). Through composting biomass found on-farm can be ‘recycled’ and re-used, thus potentially avoid rotting and GHG emissions from crop residues, manure, leaves, etc. Compost can be made out of very different ingredients (manure, crop residues, biowaste, kitchen waste, etc.) and it is widely used among farmers, especially smallholder farmers. Different composting methods exist, mainly aerobic and anaerobic composting (Misra et al., 2003). Globally, aerobic thermophilic composting is the most common method and preferable to avoid methane emissions (FAO, 2015), which will potentially make composting a carbon source instead of a carbon sink. Vermicomposting uses earthworms for the aerobic composting process. The quality of the compost and its carbon sequestration potential increases with the quality of preparation and the variety of input material. There are different phases in thermophilic composting, starting with a mesophilic and thermophilic phase where the biomass of the ingredients is decomposed, and pathogens destroyed (FAO, 2015). Each part of a compost pile or windrow should heat up to >65°C for approx. 3 days (Misra et al., 2003). This is similar in every region in the world and the main reason why a pile or windrow must be turned 2-4 times in these early phases. Afterwards, the cooling and maturation phase takes place for several weeks and stable aggregates are formed. In this time, the pile or windrow should not be turned, except if oxygen levels fall. After a total duration of 10-12 weeks the compost is then ready to be applied on the field. This should be preferably done by incorporating the compost into the topsoil.

\(^4\)http://www.omafra.gov.on.ca/english/engineer/facts/05-023.htm
2. Range of applicability

The practice can be applied in any climatic region except in extreme cold or arid environments. Compost can be applied best before sowing or planting, but important is not to apply it on the peaks of seasonal climatic extremes (dry time, rain time, frost).

3. Impact on soil organic carbon stocks

The impact on SOC sequestration shown in the Table 49 depends on the amount of applied compost, but also on the soil texture and the original SOC concentration. For example, poorer sandy soils have a high potential of SOC sequestration, while more clayey soils with perhaps already higher SOC concentrations have a lower potential.

It also depends on the SOC concentration of the compost and thus, on the ingredient composition of the compost.

For Vermicompost there is much less data available on SOC sequestration. A study of Ngo et al. (2012) shows no SOC sequestration after one year of vermicompost application, however, one year is a very short time.

Table 49. Evolution of SOC stocks after compost application

<table>
<thead>
<tr>
<th>Location</th>
<th>Soil type</th>
<th>Type of application</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>Method</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global (India, Brazil, Madagascar, Niger, Zimbabwe, Mexico, etc.)</td>
<td>Various</td>
<td>Manure or compost applications (different rates)</td>
<td>0.51</td>
<td>Various</td>
<td></td>
<td>Review of sampled values</td>
<td>Fujisaki et al. (2018)</td>
</tr>
<tr>
<td>Italy (Campania region)</td>
<td>Sandy loam</td>
<td>Biowaste compost (15-30 t/ha/yr)</td>
<td>3.3</td>
<td>5</td>
<td>0-30</td>
<td>Sampled</td>
<td>Baiano and Morra (2017)</td>
</tr>
<tr>
<td>Canada (Ontario region)</td>
<td>Clay loam</td>
<td>Yard waste and biowaste compost (75 t/ha/yr each)</td>
<td>0.9 (yard waste compost); 0 (bio waste compost);</td>
<td>10</td>
<td></td>
<td></td>
<td>Yang et al. (2014)</td>
</tr>
<tr>
<td>Canada (Quebec region)</td>
<td>Sandy loam</td>
<td>Composted cattle manure (5-15 t/ha/yr)</td>
<td>1.35-2.02</td>
<td>NA</td>
<td>0-15</td>
<td></td>
<td>Whalen et al. (2008)</td>
</tr>
<tr>
<td>India (Odisha region)</td>
<td>Sandy loam</td>
<td>Composted cattle manure (5 t/ha/yr)</td>
<td>0.27</td>
<td>20</td>
<td>0-45</td>
<td></td>
<td>Nayak et al. (2009)</td>
</tr>
<tr>
<td>Location</td>
<td>Soil type</td>
<td>Type of application</td>
<td>Additional C storage (tC/ha/yr)</td>
<td>Duration (Years)</td>
<td>Depth (cm)</td>
<td>Method</td>
<td>Reference</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>----------------------------</td>
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<td>---------------------------------</td>
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<td>---------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Egypt (Nile delta border and close to Suez channel)</td>
<td>Reclaimed desert</td>
<td>Mixed compost (of plant and manure) (47 m³/ha/yr)</td>
<td>0.9 (most of the increase in the first years)</td>
<td>30</td>
<td>0-30</td>
<td>Luske and van der Kamp (2009)</td>
<td></td>
</tr>
<tr>
<td>South Democratic People’s Republic of Korea (Southeast part)</td>
<td>Paddy</td>
<td>Rice straw compost (10 t/ha/yr)</td>
<td>0.29</td>
<td>42</td>
<td>0-30</td>
<td>Lee et al. (2013)</td>
<td></td>
</tr>
</tbody>
</table>

4. Other benefits of the practice

4.1. Improvement of soil properties

Compost improves the soil structure through the formation of stable humous aggregates. Likewise, it reduces the risk for erosion, regulates soil moisture and increases the microbial and faunistic diversity of soils. All these effects help to preserve SOC in the soil (FAO, 2015).

4.2. Minimization of threats to soil functions

**Table 50.** Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Better soil structure of more stable soil aggregates which is more resistant (FAO, 2015).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Compost provides nutrients but most importantly it increases nutrient holding capacity and enhances biological cycling through a better soil structure (FAO, 2015).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Enhancing soil buffer properties and improving cation exchange capacity (Amlinger et al. 2007; FAO, 2015).</td>
</tr>
</tbody>
</table>
### 4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Compared to unfertilized controls, fields treated frequently with compost showed higher yield levels (Erhart *et al.*, 2005; Reynolds *et al.*, 2015).

### 4.4. Mitigation of and adaptation to climate change

The complete use/composting of available farm biomass (e.g. crop residues, green waste, manure) avoids the rotting and thus GHG emissions. Using a good quality compost regularly (e.g. annually or for each cropping season) can reduce the need for application of chemical fertilizers. On the climate change mitigation side, composting can be used in emission reduction projects, e.g. avoidance of methane in compost production (UNFCCC methodologies as AMS-III.-F: “Avoidance of methane production from decay of biomass through composting”) to generate carbon credits for small-holder farmers (Deiters, 2013). Likewise, compost can promote soil carbon sequestration, also in carbon standard projects (Verra methodologies). On the adaptation side, compost helps to regulate soil temperature and water and thus, increases the topsoil’s resilience against climate change impacts.

### 4.5. Socio-economic benefits

Compost can save money (reduced erosion risk, nutrient supply, healthier and more productive stable soils on the long-term), the costs of compost making are counterbalanced in the mid-term to long-term scale.
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 51. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil contamination / pollution</td>
<td>Depending on the source of the composting ingredients (e.g. municipal waste), there can be a significant input of heavy metals, pesticides or organic pollutants. Likewise, the quality of the compost (degree of maturation) determines the mobility of heavy metal mobility (Amlinger et al., 2007).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>If compost making was not adequate (e.g. no heat phase in thermophilic compost), then the phytosanitary effect will be the opposite and can degrade soil microbiology.</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Compost can feature significant GHG emissions, especially if the process of compost making was not adequate. This is the case if the process was not fully aerobic, thus methane can form and emit. To avoid methane formation, compost must be turned fully several times in the initial heat phase. Proper compost making results in certain CO$_2$ emissions which however do not necessarily counterbalance the soil carbon sequestration achieved through compost, especially in the first 20 years of application (Hillier et al., 2011, for the model “Cool Farm Tool”$^5$). Nigussie et al. (2012) investigated the greenhouse gas emissions of vermicompost and concluded that “vermicompost decreased N$_2$O emissions by 25-36 percent and CH$_4$ emissions by 22-26 percent” compared to thermophilic composting.

5.3. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Just in case compost replaces chemical fertilizers, the yield can decrease in the first years. This is because the nutrients in applied compost are mainly not directly plant-available but will be released during the following years. However, there are some studies suggesting the profitability of composting as part of organic farm management (Forster et al., 2013; Adamtey et al., 2016). Amongst others this could be related to the reduction in nutrient losses from erosion and leaching.

$^5$ https://coolfarmitool.org/
6. Recommendations before implementing the practice

It is important that composting is implemented in an aerobic form, otherwise methane can emit to the air (FAO, 2015), thus avoiding that composting becomes a carbon source instead of a carbon sink.

7. Potential barriers for adoption

Table 52. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>If there is not enough biomass for composting (crop residues, manure, kitchen waste, biowaste) then this could be a barrier for compost production.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Proper composting requires knowledge, time and eventually money for labour force. Industrial compost making costs ≈25 (10–40) USD/tonne on small scale (e.g. for 30 ha and 5 t/ha application) and on large scale (e.g. for 3000 ha and 10 t/ha application), not considering special technical legal regulations in industrialized countries (source: SMI). Compost making means higher short-term costs which will be profitable on the long-term (Viaene et al., 2016).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>In industrialized countries, especially in the EU, there are legal restrictions, e.g. through the European Nitrate Directive, which can be a barrier for compost making.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>In many countries there are farmers who don’t own their land and thus don’t want to invest in it (e.g. in compost).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Often there is a lack of knowledge, thus the available biomass will not be composted but rots or is to be sold.</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 13. (Top) Processing vermicompost, Mexico. (Bottom) Compost windrow building, India
<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Agricultural practices for the restoration of Soil Ecological Functions in Madagascar</em></td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td><em>Biochar and compost application in an olive orchard, Spain</em></td>
<td>Europe</td>
<td>4</td>
<td>3</td>
<td>22</td>
</tr>
<tr>
<td><em>Interrow organic management to restore soil functionality of vineyards</em></td>
<td>Europe and Eurasia</td>
<td>2</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td><em>Cover crops, organic amendments and combined management practices in Mediterranean woody crops</em></td>
<td>Europe, NENA, Eurasia, North America</td>
<td>&lt;30</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td><em>Carbon storage in soils built from waste for tree plantation in Angers, France</em></td>
<td>Europe</td>
<td>3</td>
<td>5</td>
<td>22</td>
</tr>
<tr>
<td><em>Urban agriculture on rooftops in Paris, France - the T4P research project (Pilot Project of Parisian Productive Rooftops)</em></td>
<td>Europe</td>
<td>5</td>
<td>5</td>
<td>23</td>
</tr>
<tr>
<td><em>Compost application to restore post-disturbance soil health in Montgomery county, Virginia, United States</em></td>
<td>North America</td>
<td>4</td>
<td>5</td>
<td>28</td>
</tr>
</tbody>
</table>
References


13. Sewage sludge additions

Nadia E. Nava-Arsola\textsuperscript{1,2}, Ofelia I. Beltrán-Paz\textsuperscript{1,2}, Bruno M. Chávez-Vergara\textsuperscript{1,2}

\textsuperscript{1}Institute of Geology, National Autonomous University of Mexico, Mexico
\textsuperscript{2}Laboratorio Nacional de Geoquímica y Mineralogía, México

(Also refers to: biosolids, organic wastes additions)

1. Description of the practice

The disposal of products derived from the treatment of industrial, domestic, or farm residues is an environmental challenge. Their use as soil improvers is an attractive alternative; an example of this is sewage sludge. Sewage sludge, a type of biosolid, is the semi-solid residual material produced as a by-product during sewage treatment of industrial or municipal wastewater. These products are mainly composed of water and organic compounds. Two types are distinguished based on their dry matter (DM) content: if DM < 15 percent are considered a liquid but if > 15 percent DM is considered solid (Alvarenga et al., 2015, Barlóg et al., 2020; Delibacak et al., 2020).

The addition of sewage sludge increases the concentration of C, N, P, and K (total and available), wherein the liquid is a higher concentration of inorganic forms of N and P. This practice not only optimizes the disposal of these residues but also mitigates the incorporation of synthetic fertilizers (Alvarenga et al., 2015; Soriano-Disla, Navarro-Pedreño and Gómez, 2010). However, it has been observed that these organic materials can also pose a risk to the environment and human health because, depending on the origin and the process that produces them, they can contain compounds at concentrations over certain limits that pose a risk to the environment, as heavy metals (Fe, Cr, Mn, Zn, Hg, Pb, Ni, Cd, and Cu), pathogens and organic pollutants (Delibacak et al., 2020; Hamdi et al., 2019; Kumar et al., 2017) or ammonium (NH\textsubscript{4}\textsuperscript{+}) that may quickly transform to nitrates (NO\textsubscript{3}\textsuperscript{-}) representing a contamination risk for waterbodies (Barlóg et al., 2020; Rigby and Smith, 2013).
2. Range of applicability

As commonly reported, sewage sludge may contain pathogens, metals, and organic pollutants (Delibacak et al., 2020; Hamdi et al., 2019; Kumar, Chopra and Kumar, 2017) so the application of these as organic amendments or as fertilizers is restricted according to the type of soil or environmental condition. For example, application to acidic soils can increase the bioavailability of heavy metals, or in sandy soils, can increase the risk of groundwater contamination. The usage of these organic amendments is usually focused on agricultural soils whose fertility needs to be improved but is also used in mine soil rehabilitation. The doses applied to soils are commonly 5 - 10 L/m². Given its application it can have adverse effects on the environment and human health, and thus its use must be regulated (Kumar, Chopra and Kumar, 2017). The benefits of addition of sewage sludge depend on the physicochemical characteristics of the waste, as well as the initial conditions of the soil where it will be applied (Alvarenga et al., 2015; Cattin et al., 2019).

3. Impact on soil organic carbon stocks

The addition of sewage sludge increases the organic carbon content of the soil with possible positive consequences for SOC sequestration by chemical and physical stability (Roig et al., 2012) but there still exists a lack in SOC storage information to be more conclusive (Fernández et al., 2009; Haller et al., 2010; Roig et al., 2012; Kalisz et al., 2017; Table 54).
### Table 54. General features of research about sewage sludge addition on soil organic carbon storage

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>National studies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>Warm temperate dry</td>
<td>NA</td>
<td>NA</td>
<td>3.4*</td>
<td>0.6</td>
<td>0-30</td>
<td>Experiment <em>ex situ</em></td>
<td>Soriano-Disla <em>et al.</em> (2010)</td>
</tr>
<tr>
<td><strong>Regional studies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southern Sweden</td>
<td>Cold temperate</td>
<td>Loam and sandy loam</td>
<td>77.3</td>
<td>0.3</td>
<td>30</td>
<td>0-20</td>
<td>Experiment <em>in situ</em></td>
<td>Börjesson and Kätterer (2018)</td>
</tr>
<tr>
<td>North-East Poland</td>
<td>Cold temperate dry and moist</td>
<td>Arenosol</td>
<td>17.9</td>
<td>0.1</td>
<td>3</td>
<td>0-10</td>
<td>Non-significant increase</td>
<td>Kalisz <em>et al.</em> (2017)</td>
</tr>
<tr>
<td>Pamplona, Spain</td>
<td>Warm temperate dry</td>
<td>Calcaric Fluvisol (FAO)</td>
<td>9.8*</td>
<td>0.2*</td>
<td>16</td>
<td>0-25</td>
<td>Microbial activity</td>
<td>Roig <em>et al.</em> (2012)</td>
</tr>
<tr>
<td>Illinois, United States of America</td>
<td>Warm temperate moist</td>
<td>Mine spoil soil and nonmined soil</td>
<td>NA</td>
<td>2.2-4.9</td>
<td>34</td>
<td>0-15</td>
<td>Biosolids additions; Experiment in situ</td>
<td>Tian <em>et al.</em> (2009)</td>
</tr>
<tr>
<td><strong>Local studies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Campinas, São Paulo, Brazil</td>
<td>Tropical moist</td>
<td>Haplic Ferralsol (FAO)</td>
<td>58.8</td>
<td>1.7-3.0</td>
<td>8</td>
<td>0-40</td>
<td>GHG flux</td>
<td>Pitombo <em>et al.</em> (2015)</td>
</tr>
<tr>
<td>Toledo, Spain</td>
<td>Semiarid continental</td>
<td>Typic Haploxeralf (USDA)</td>
<td>7.2*</td>
<td>1.5-2.7*</td>
<td>3</td>
<td>0-20</td>
<td>Microbial activity</td>
<td>Fernández <em>et al.</em> (2009)</td>
</tr>
</tbody>
</table>

NA: Not available. *SOC concentration rate in g/kg/yr because SOC stock data is not available.
4. Other benefits of the practice

4.1. Improvement of soil properties

Some soil properties have been reported to be improved with sludge substances. Aggregate stability, moisture retention, porosity, and decreased erosion have been reported for physical properties. With respect to the chemical properties, the addition of sewage sludge has been shown to increase pH, electrical conductivity, nutrient concentration, organic matter, and the cation exchange capacity. Biological properties, such as microbial biomass and enzyme activities related to the C, N and P cycles (e.g. urease, phosphatase, β-glucosidase, dehydrogenase) can be also improved by sewage sludge (Delibacak et al., 2020; Kumar, Chopra and Kumar, 2017).

4.2. Minimization of threats to soil functions

Table 55. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>The addition of sewage sludge reduces erosion because it improves the physical and chemical conditions of the soil and promotes plant growth (Ojeda, Alcañiz and Ortiz, 2003; Ros, Hernández and García, 2003).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Increases nutrient availability and microbial activity related to nutrient recycling (Delibacak et al., 2020; Makádi et al., 2012).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Improve the pH and buffering capacity (Delibacak et al., 2020).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Increases biomass and activity of the microbial community (Delibacak et al., 2020; Kumar et al., 2017).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Improves soil structure and aggregate stability, thereby preventing soil compaction (Delibacak et al., 2020).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Improves soil moisture retention and plant water availability to crops (Delibacak et al., 2020).</td>
</tr>
</tbody>
</table>
4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Sewage sludge can be used for energy generation and recovery through the production of biogas. In addition, it can improve the fertility of soils, thereby promoting growth and crop yield (Nkoa, 2014, Kumar, Chopra and Kumar, 2017).

4.4. Mitigation of and adaptation to climate change

The addition of sewage sludge not only increases the total amount of SOC but also the proportion of more stable SOC fractions, thereby promoting their permanence in soils against biological mineralization, contributing to mitigation and adaptation to climate change (Pitombo et al., 2015; Soriano-Disla, Navarro-Pedreño and Gómez, 2010; Tian et al., 2009).

4.5. Socio-economic benefits

Because they are products derived from the treatment and use of waste, it is low cost and even free for producers, which helps to replace or decrease the purchase of inorganic fertilizer (Romanos et al., 2019) and be a component of circular economy since they represent a valuation of a waste. They can be around 40 percent of the cost of inorganic fertilizers (Nkoa, 2014).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 56. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Excess application promotes the loss of nutrients through volatilization and/or lixiviation, for example increased emissions of CO₂ emissions (Cattin et al., 2019; Haller et al., 2010; Kalisz et al., 2017), ammonia and nitrous oxide into the atmosphere (Barløg et al., 2020; Nkoa, 2014; Rigby and Smith, 2013).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Sewage sludge may contain salts depending on the material and the type of treatment from which they have been produced and, in case of high concentrations, they can cause salinization of the soil (Hambi et al., 2007).</td>
</tr>
</tbody>
</table>
### Soil threats

| Soil contamination /pollution | They may contain pathogens, heavy metals, and organic pollutants depending on the material and process that originated them (Delibacak et al., 2020; Hamdi et al., 2019; Kumar, Chopra and Kumar, 2017). |
| Soil biodiversity loss | The presence of harmful compounds may prevent the development of certain soil organisms (Hamdi et al., 2019). |

#### 5.2. Increases in greenhouse gas emissions

An inadequate initial process in the treatment of sewage sludge can cause them to be a source of greenhouse gases (GHG) such as CO$_2$ and CH$_4$ (Yoshida et al., 2015). Once in the soils and due to their high N concentration, it has been observed that excess in the addition of digestate promotes ammonium oxidation (Rigby and Smith, 2013) and with this, they can be a source of nitrate ions (NO$_3^-$) (Barłóg et al., 2020; Nkoa, 2014). In addition, under certain circumstances, its increased application can generate a priming effect in soils, which increases CO$_2$ emission and can promote SOC loss (Cattin et al., 2019).

#### 5.3 Other conflicts

There may be technical problems regarding the treatment, the available quantity, the transportation, and the application of these products in the field (Lukehurst, Frost and Scadi, 2014; Nkoa, 2014; Alvarenga et al., 2015).

#### 6. Recommendations before implementing the practice

It is recommended to carry out physicochemical evaluations of the soil and of the sewage sludge in relation to the concentration of nutrients and SOC content, as well as possible contaminants such as heavy metals, to prevent contamination and GHG emissions.
7. Potential barriers for adoption

Table 57. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>There may be technical problems for its application related to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>infiltration capacity of soils because the high-water content</td>
</tr>
<tr>
<td></td>
<td></td>
<td>when applied as liquid (Alvarenga et al., 2015).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Cultural aversion to handling of human waste and its application</td>
</tr>
<tr>
<td></td>
<td></td>
<td>as a fertilizer (Lukehurst, Frost and Seadi, 2014).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>In developing countries, the accessibility to sewage sludge will</td>
</tr>
<tr>
<td></td>
<td></td>
<td>be limited because of uncommonly wastewater treatment plants</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Nkoa, 2014).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Sewage sludge must comply with adequate sanitary requirements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for its use, for example, the concentration of metals must be</td>
</tr>
<tr>
<td></td>
<td></td>
<td>below the permissible limits (Nkoa, 2014; Alvarenga et al., 2015).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>More information needs to be generated on the effects of adding</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sewage sludge to the soil. Its addition must be planned to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>avoid GHG contamination or emission (Cattin et al., 2019; Nkoa,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2014; Rigby and Smith, 2013).</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 14. a) Treated sewage sludge, the solid byproduct of wastewater treatment, is often applied to farmland as a soil amendment in the United States, and b) Shallow injection of digestate into the grassland.
Table 58. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover crops, organic amendments and combined management practices in Mediterranean woody crops</td>
<td>Europe, NENA, Eurasia, North America</td>
<td>&lt;30</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td>Carbon storage in soils built from waste for tree plantation in Angers, France</td>
<td>Europe</td>
<td>3</td>
<td>5</td>
<td>22</td>
</tr>
<tr>
<td>Organic amendments for soils rehabilitation of open-pit mines in Spain</td>
<td>Europe</td>
<td>6, 10 and 18</td>
<td>5</td>
<td>24</td>
</tr>
</tbody>
</table>
References

https://doi.org/10.1016/j.wasman.2015.01.027

https://doi.org/10.3390/agronomy10030379

https://doi.org/10.1007/s10705-018-9952-4


https://doi.org/10.18393/ejss.687052

https://doi.org/10.1016/j.apsoil.2009.01.006

https://doi.org/10.22059/ijer.2013.677


https://doi.org/10.1016/j.catena.2018.08.015


1. Description of the practice

An important function of soil fertility in agriculture is to sustain soil health for ecosystem functions and to support crop production. In most cases, the nutrient reserves in the soils are inadequate to meet the requirements of high-yielding crops, and therefore, external application of either mineral or organic fertilizers is necessary to supply the deficient essential nutrients. There are 14 mineral nutrients essential for crop growth, which are sourced by crop roots from the soil. These are classified as primary nutrients or macronutrients [nitrogen (N), phosphorus (P), potassium (K)], secondary nutrients; [calcium (Ca), magnesium (Mg) and sulfur (S)] and micronutrients [iron (Fe), manganese (Mn), zinc (Zn), copper (Cu), molybdenum (Mo), boron (B), chlorine as chloride (Cl) and nickel (Ni)] (Prasad et al., 2016). Macronutrients are required in largest quantities, while secondary nutrients are required in moderate quantities and micronutrients are required in minimal amounts compared to macro and secondary nutrients.

Mineral fertilizers are produced to provide the crops with one or more of these nutrients. Organic resources can also supply these nutrients but they have a range of limitations that include: (i) their low nutrient concentration implying that bulk quantities are required to supply crop/s with sufficient nutrient rates; (ii) variable nutrient composition depending on the source and; (iii) the asynchrony of nutrient release pattern of organic resources with nutrient requirement patterns of crops at various development stages (Chivenge, Vanlauwe and Six, 2011).
Soil and plant tissue tests are essential tools for determining the level of deficiency and potential crop nutrient requirements to guide development of fertilizer recommendations. An appropriate fertilizer recommendation ensures adequate and balanced application of fertilizer for optimal crop performance while reducing the potential negative effects of fertilizers on environmental sustainability. Whereas macro and secondary nutrients are primarily applied to the soil and taken up by crop roots, the micronutrients can be applied either to the soil with macronutrients at planting or as foliar sprays. Globally, mineral fertilizers account for more than 40 percent of crop yields (Stewart et al., 2005). Large yield increases of over 80 percent are commonly achieved in short-term after application of fertilizers on nutrient depleted soils (Banerjee et al., 2016; Zhang et al., 2010; Njoroge et al., 2018). Balanced supply of limiting nutrients has the double benefits of enhancing both crop yield and yield quality (Prasad et al., 2016). For most countries, the main challenges affecting fertilizer use range from: limited access to knowledge, unavailability of fertilizers in remote locations and high cost of fertilizer products. There is need for appropriate dissemination of fertilizer use knowledge and fertilizer recommendation development tools to enhance benefits accruing from fertilizer use while minimizing the impact of fertilizer on the environment.

2. Range of applicability

Soil organic carbon (SOC) sequestration is enhanced by improved biomass production supported by various management factors, including application of inorganic fertilizers. The use of inorganic fertilizers has risen globally from 1960 to 2020. The growth of fertilizer use has particularly been high in Asia. Asia represented less than 20 percent of the world total fertilizer use in 1960s, but between 2015 and 2018 it accounted for over 50 percent of global use of all the three macronutrients (FAO, 2020). Figure 3 provides a visual illustration of the global extent and distribution of use of N, P, K fertilizers as of 2015. The lowest fertilizer use levels of between 0.34 kg to 0.60 kg per hectare are found in sub-Saharan Africa countries, such as Niger and Central African republic. On the other hand, the highest intensity of fertilizer use of between 500 and 700 kg per hectare is mainly found in countries like China, Egypt and Colombia (Figure 3). The world total consumption rate of fertilizer increased from 27.4 million nutrient tons in 1960 to 208 million nutrient tons in 2020 (Bumb and Baanante, 1996; FAO, 2020). Fertilizer use grew across all the agricultural regions including Europe and North America from an average of 24.7 to 86.4 million nutrient tons over the period and from about 2.7 to 121.6 million nutrient tons in the developing countries (cumulative average for East Asia, South Asia, West Asia/North Africa, Latin America and sub-Sahara Africa). Over 80 percent of globally used fertilizers are made up of N, P and K whose 2020 cumulative demand was estimated at 115.3 million tonnes of N, 56 million tonnes of P and 36.7 million tonnes of K (FAO, 2020).
Although the use secondary and the micro-nutrient is considered low the amounts used have also been growing. A 2018/19 survey covering North America, Europe, Asia Pacific, South America, Middle East and Africa observed a global fertilizer micronutrient growth at a compound annual growth rate of 10.2 percent from 2018 to 2027 (Research Markets, 2020). Based on 34 crops grown under rainfed and irrigated conditions for 105 countries, Alexandratos and Bruinsma (2012) projected that the fertilizer consumption could increase from 166 million tonnes in 2005-2007 to 263 million tonnes in 2050. Cereal crops, in particular wheat, rice and maize, account at present for about 60 percent of global fertilizer use, and are expected to still account for over 50 percent of fertilizer consumption by 2050. Fertilizer use for oilseeds (in particular to soybeans and rapeseed) is expected to grow fastest so that oilseeds by 2050 could account for over a fifth of all fertilizer consumption (Alexandratos and Bruinsma, 2012). The shares of N, P and K in total fertilizer consumption are expected to change only marginally over the projection period.

Figure 3. World Bank global estimates of quantities and the extent of fertilizer use per hectare of cropland in 2015

The fertilizer products cover nitrogenous, potash and phosphate fertilizers (including ground rock phosphate). Map adapted from: Roser and Ritchie (2016).
3. Impact on soil organic carbon stocks

Table 59 presents SOC sequestration data from fertilizer treated plots from a range of soil type and climates for long term experiments within trial durations of between 7 and 48 years. In comparison to few studies where SOC was revealed to decrease after a long term of fertilizer application (e.g. Srinivasarao et al., 2012), a disproportionate number of empirical studies conclude that fertilizer application led to an increase in SOC sequestration (Table 59). The macro-nutrient fertilizers enhanced soil carbon sequestration by between 0.03 and 0.5 tC/ha/yr, with high sequestration levels associated with balanced application of NPK fertilizers as opposed to sole application of one or two macronutrients. Fertilizer application rates are an important regulator of carbon sequestration (Rudrappa et al., 2005; Brar et al., 2015). Although Zinc is an important micronutrient in crop production, Brar et al. (2015) failed to observe a difference in carbon sequestration rates between 100 percent NPK (0.103 tC/ha/yr) and 100 percent NPK+Zn (0.092 tC/ha/yr) over a 36-year period. SOC sequestration from sulfur (secondary nutrient) enriched N and NPK fertilizers was higher than in the non-sulfur enriched N and NPK fertilizer (Malhi, Nyborg, and Soon, 2010; Giweta et al., 2014). While the focus of this chapter is mineral fertilizers, it is important to note that, higher SOC sequestration (on average >15 percent higher) is achievable when application of mineral fertilizer/s is combined with organic resource management, such as manure or crop residue application incorporation relative to sole application of mineral fertilizers (Hu et al., 2015; Mandal et al., 2007; Brar et al., 2015).
### Table 59. Effects of soil nutrient amendments with mineral fertilizers on soil organic carbon sequestration

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Intervention</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>Cropping system</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delhi, India</td>
<td>Humid subtropical</td>
<td>Typic Haplustept</td>
<td>50 percent NPK (130 kg N/ha, 35.2 kg P/ha, 41.5 kg K/ha)</td>
<td>49</td>
<td>0.104</td>
<td>32</td>
<td>0-45</td>
<td>Maize-wheat-cowpea</td>
<td>Rudrappa et al. (2005)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 percent NPK (260 kg N/ha, 70.4 kg P/ha, 83 kg K/ha)</td>
<td>49</td>
<td>0.187</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>150 percent NPK (390 kg N/ha, 105.6 kg P/ha, 124.5 kg K/ha)</td>
<td>49</td>
<td>0.476</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 percent NP (260 kg N/ha, 70.4 kg P/ha)</td>
<td>49</td>
<td>0.142</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 percent N (260 kg N/ha)</td>
<td>49</td>
<td>0.106</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samsstaor, Iceland</td>
<td>Cold temperate</td>
<td>Silandic Andosol</td>
<td>PK treatment: N: None P: 29.5 kg P/ha K: 62.3 kg K/ha</td>
<td>125</td>
<td>0.036</td>
<td>36</td>
<td>0-20</td>
<td>Hay field</td>
<td>Áskelsdóttir (2012)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NPK treatment N: 180 kg N/ha P: 29.5 kg P/ha K: 62.3 kg K/ha</td>
<td>121</td>
<td>0.369</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Akureyi, Iceland</td>
<td></td>
<td></td>
<td>PK treatment:</td>
<td>110</td>
<td>0.147</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Climate zone</td>
<td>Soil type</td>
<td>Intervention</td>
<td>Baseline C stock (tC/ha)</td>
<td>Additional C storage (tC/ha/yr)</td>
<td>Duration (Years)</td>
<td>Depth (cm)</td>
<td>Cropping system</td>
<td>Reference</td>
</tr>
<tr>
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<td>----------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Skriðuklau-stur, Iceland</td>
<td></td>
<td>Glyic Andosol</td>
<td>N: none P: 23.6 kg P/ha K: 79.7 kg K/ha</td>
<td></td>
<td></td>
<td>113</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NPK treatment: N: 55 kg N/ha P: 23.6 kg P/ha K: 79.7 kg K/ha</td>
<td></td>
<td></td>
<td>86.9</td>
<td></td>
<td></td>
<td>-0.167</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PK treatment: N: none P: 30.6 kg P/ha K: 74.7 kg K/ha</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NPK treatment: N: 120 kg N/ha P: 30.6 kg P/ha K: 74.7 kg K/ha</td>
<td></td>
<td></td>
<td>78.9</td>
<td></td>
<td></td>
<td>0.202</td>
</tr>
<tr>
<td>Punjab, India</td>
<td>Hot-summer Mediterranean</td>
<td>Typic Ustochrepts</td>
<td>50 percent NPK (75 kgN/ha, 16.35 kgP/ha, 15.6 kgK/ha)</td>
<td></td>
<td></td>
<td>5.70</td>
<td>36</td>
<td>Maize-Wheat-Cowpea</td>
<td>Brar et al. (2015)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>150 percent NPK (225 kgN/ha, 49.05 kgP/ha, 46.8 kgK/ha)</td>
<td></td>
<td></td>
<td>4.90</td>
<td></td>
<td></td>
<td>0.106</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 percent NPK (150 kg N, 32.70 kg P and 31.20 kg K/ha)</td>
<td></td>
<td></td>
<td>5.00</td>
<td></td>
<td></td>
<td>0.103</td>
</tr>
<tr>
<td>Location</td>
<td>Climate zone</td>
<td>Soil type</td>
<td>Intervention</td>
<td>Baseline C stock (tC/ha)</td>
<td>Additional C storage (tC/ha/yr)</td>
<td>Duration (Years)</td>
<td>Depth (cm)</td>
<td>Cropping system</td>
<td>Reference</td>
</tr>
<tr>
<td>------------------------</td>
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<td>-----------------</td>
</tr>
<tr>
<td>Wuchang, China</td>
<td>Temperate humid</td>
<td>Albic Luvisol</td>
<td>100 percent NPK+Zn</td>
<td>5.30</td>
<td>0.092</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(150 kg N, 32.70 kg P and 31.20 kg K/ha +)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 percent NP (150 kgN/ha, 32.70 kg P/ha)</td>
<td>4.20</td>
<td>0.108</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 percent N (150 kgN/ha)</td>
<td>4.20</td>
<td>0.097</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Control</td>
<td>6.10</td>
<td>0.033</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gayeshpur-1, India</td>
<td>Hot Sub-humid Tropical</td>
<td>Inceptisol Typic Haplustept</td>
<td>NPK</td>
<td>41.1</td>
<td>0.27</td>
<td>30</td>
<td>0-20</td>
<td>Wheat-Rice</td>
<td>Mandal <em>et al.</em> (2007)</td>
</tr>
<tr>
<td>Mohanpur, India</td>
<td>Inceptisol Haplaquept</td>
<td>NPK</td>
<td>-</td>
<td>1.91</td>
<td>7</td>
<td>0-20</td>
<td>0-20</td>
<td>Rice-Mustard-Sesame</td>
<td>Mandal <em>et al.</em> (2007)</td>
</tr>
</tbody>
</table>

*Hu *et al.* (2015)
<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Intervention</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>Cropping system</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gayeshpur-II, India</td>
<td>Inceptisol Typic Haplustept</td>
<td>NPK</td>
<td>-</td>
<td>0.13</td>
<td></td>
<td>20</td>
<td></td>
<td>Rice-Fallow-Berseem</td>
<td></td>
</tr>
<tr>
<td>Barrakpur, India</td>
<td>Inceptisol Typic Haplustept</td>
<td>NPK</td>
<td>-</td>
<td>0.11</td>
<td></td>
<td>34</td>
<td></td>
<td>Rice-Wheat-Jute</td>
<td></td>
</tr>
<tr>
<td>Cuttack, India</td>
<td>Inceptisol Typic Endoaquept</td>
<td>NPK</td>
<td>-</td>
<td>0.28</td>
<td></td>
<td>36</td>
<td></td>
<td>Rice-Fallow-Rice</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hyper-thermic Endoaquept</td>
<td>NPK</td>
<td>-</td>
<td>0.23</td>
<td></td>
<td></td>
<td></td>
<td>Rice-Rice</td>
<td></td>
</tr>
<tr>
<td>Alberta, Canada</td>
<td>Humid continental</td>
<td>Gray Luvisol</td>
<td>NPKS vs. NPK</td>
<td></td>
<td>(i) Both NPKS &amp; NPK &gt; 0</td>
<td>28</td>
<td>0-15</td>
<td>Wheat-oat-barley-hay-hay</td>
<td>Giweta et al. (2014)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(ii) NPKS = 0.11tC/ha/yr &gt; NPK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saskatchewan, Canada</td>
<td>Humid continental</td>
<td>Dark Grey Cherno-zemic</td>
<td>Nitrogen + Sulfur (NS) vs. Nitrogen (N) alone comparison</td>
<td>-</td>
<td>NS = 0.26 tC/ha/yr &gt; N</td>
<td>13</td>
<td>0-10</td>
<td>Grass forage</td>
<td>Malhi, Nyborg, and Soon, (2010)</td>
</tr>
<tr>
<td>Yangtze, China</td>
<td>Subtropical</td>
<td>Eutic Cambisol</td>
<td>Control</td>
<td>-</td>
<td>0.031</td>
<td>33</td>
<td>0-15</td>
<td>Rice-Wheat &amp; Bean</td>
<td>Wang et al. (2018)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NP (168 to 225 kg N/ha depending on crop in)</td>
<td>-</td>
<td>0.078</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Climate zone</td>
<td>Soil type</td>
<td>Intervention</td>
<td>Baseline C stock (tC/ha)</td>
<td>Additional C storage (tC/ha/yr)</td>
<td>Duration (Years)</td>
<td>Depth (cm)</td>
<td>Cropping system</td>
<td>Reference</td>
</tr>
<tr>
<td>-------------------------------</td>
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</tr>
<tr>
<td>Huang-Hai, China</td>
<td>Sub humid</td>
<td>Vertisol</td>
<td>Control</td>
<td></td>
<td>0.08</td>
<td>34</td>
<td>0-20</td>
<td>Wheat-soybean rotation</td>
<td>Guo et al. (2019)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NPK</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>the rotation, 49 kg N/ha</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>NPK (168 to 225 kg N/ha depending on crop in the rotation, 49 kg N/ha, 155 kg K/ha)</td>
<td></td>
<td>-</td>
<td>0.110</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kansas, United States of America</td>
<td>Sub-tropical steppe</td>
<td>Mesic Aridic Haplustolls</td>
<td>Control</td>
<td>36.8</td>
<td></td>
<td>50</td>
<td>0-30</td>
<td>Maize</td>
<td>Blanco-Canqui and Schlegel (2013)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>45 kg N/ha</td>
<td>36.8</td>
<td>0.066</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>90 kg N/ha</td>
<td>36.8</td>
<td>0.079</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>134 kg N/ha</td>
<td>36.8</td>
<td>0.085</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>179 kg N/ha</td>
<td>36.8</td>
<td>0.117</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>224 kg N/ha</td>
<td>36.8</td>
<td>0.162</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>0 kg P/ha</td>
<td>39.1</td>
<td></td>
<td>20</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>20 kg P/ha</td>
<td>39.1</td>
<td>0.049</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>40 kg P/ha</td>
<td>39.1</td>
<td>0.068</td>
<td></td>
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</tr>
</tbody>
</table>
4. Other benefits of the practice

In addition to the role played by the fertilizers on soil organic carbon sequestration, there are various other benefits associated with fertilizer use. These range from increased productivity through crop biomass and harvest yields, soil fertility improvement and increased food and feed quality through grain nutrient concentration among others.

4.1. Improvement of soil properties

Soil chemical properties

Fertilizers play a crucial role in improving the soil chemical properties and processes. They replace deficient nutrients (macro, secondary and the micronutrients). Among other functions, the basic cations (K⁺, Ca²⁺, Mg²⁺) that are added with fertilizers are crucial for managing soil acidification. High ammoniacal nitrogen and sulfate fertilizers produce acidic reactions with neutralizing effect of soil alkalinity.

Soil biological properties

Most of the biological benefits of fertilizer, including the micro-, meso- and macro-fauna activities and processes are associated with soil organic matter (Haynes and Naidu, 1998). Long-term studies have shown that application of NP and NPK fertilizers in addition to secondary and micronutrients improves soil enzymatic activities, bacteria, fungi and actinomycetes populations (Ling et al., 2014). The functional gene array-based analysis revealed for a long-term fertilization with N, NP, NK and NPK fertilizers the overall microbial functional structures could be changed by increasing the diversity and abundance of most genes involved in C, N, P and S cycling, especially for interventions with NK and NPK (Su et al., 2014). Detrimental effect of N fertilization on soil microbial functional genes can be mitigated by the addition of P fertilizer in the P-limited paddy soil they studied (Su et al., 2014), suggesting that balanced chemical fertilization is beneficial to the soil microbial community and its functions. Additionally, in P limited soils, external application of P fertilizers is an essential ingredient for Rhizobium bacteria to convert atmospheric N into an ammonium-N form that is usable by plants. Kihara et al. (2020) highlight various studies that have shown positive effects of micronutrients on soil biological properties and processes. The application of moderate amounts of boron up to 3 kg/ha increased soil fungal and bacterial populations, and phosphatase and dehydrogenase enzyme activities by between 18 and 34 percent during different growth periods relative to no application (Bilen, Bilen and Bardhan, 2011). Application of 0.5 mg/kg of Mo increased nitrogenase enzyme activity (71 percent) and root nodule number (63 percent) (Alam et al., 2015), while application of moderate Zn (15 kg Zn/ha) enhanced nodule indices of cowpea by at least 38 percent (Upadhyay and Singh, 2016).

Soil physical properties

Mineral fertilizer and soil organic carbon sequestration affects soil physical properties. Increasing soil organic carbon is associated with better soil water holding capacity and soil structure. Application of P in combination with N significantly increased the hydraulic conductivity in comparison to where N was applied alone (Pant and Ram, 2018). In a long-term study (Hati et al., 2006), within the 0-15 cm depth, the water stable aggregates in the mineral NPK plots were 49 percent against the unfertilized control 45.4 percent. The saturated hydraulic conductivity was higher in the mineral fertilizer NPK (10.5 x 10⁻⁶ m/sec) against absolute control (8.6 x 10⁻⁶
m/sec) treatments (Hati et al., 2006) and the bulk density was higher in the unfertilized control compared to mineral fertilizer NPK. Similarly, in a 90-year experiment (Christensen, 1988), the increase in organic matter content induced by NPK applications resulted in a decrease in measured soil bulk density and a concomitant increase in total porosity with a tendency for an increase in the volume of pores in all size ranges. The root length density was also higher in the NPK than in the unfertilized control. It is important to note that in most cases inclusion of organic resources like FYM resulted in better soil physical properties than compared to mineral fertilizers.

4.2. Minimization of threats to soil functions

Fertilizers minimize a range of soil threats. Table 60 provides a summary of the roles played by fertilizers to minimize soil threats.

Table 60. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Balanced fertilizers improve aboveground and belowground biomass production. The improved roots hold soil together, reducing soil losses by wind and rainwater. Further, the improved aboveground biomass associated with better supply of nutrients provide better soil cover to reduce soil losses by wind erosion. Organic matter holds soil particles together reducing their breakage and transportation by water. Increasing soil organic matter from 1 to 3 percent can reduce erosion by 20 to 33 percent because of increased water infiltration and stable soil aggregate formation (Funderburg, 2001).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Negative nutrient balances are common in many agricultural fields where nutrient removal from the fields exceed nutrient inputs. In sub-Saharan Africa the negative balances for N, P and K are prevalent. There is paucity of data on nutrient balances of secondary and micro-nutrient, but the crop nutrient response to their application imply their deficiency in certain regions. Balanced fertilizer application and soil organic carbon sequestration boost nutrient balances and cycles. The applied nutrients replace nutrients that are taken up by crop or lost from croplands thus managing the soil nutrient balances. Unavailability of nutrients due to fixation is common in acidic soils but boosting the basic cation supply in the soil through application of fertilizers that supply soils with basic cations ($K^+$, $Ca^{2+}$, $Mg^{2+}$) reduces soil acidity, releasing most of the nutrients into the soil solution for uptake by crops. In soils depleted of basic cations, most of the macronutrients are held in insoluble aluminum and iron complexes that render them unavailable for uptake by crops (Havlin et al., 2005).</td>
</tr>
<tr>
<td>Soil salinization and alkalization</td>
<td>Many studies emphasize the importance of limiting the amount of fertilizer salts applied to prevent further salinization (Cuevas et al., 2019). Diminishing the amounts of fertilizers applied as well as implementing fractional fertilization programs may contribute to halting secondary salinization. Fertilizer selection is another key method for limiting secondary salinization. For example, in selection of potassium fertilizers,</td>
</tr>
<tr>
<td>Soil threats</td>
<td></td>
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<tr>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------</td>
</tr>
<tr>
<td>potassium chloride (KCl) has more salinization effect due to accumulation</td>
<td>Soil threats: potassium chloride (KCl) has more salinization</td>
</tr>
<tr>
<td>salts in the soil, than potassium sulfate. The salt tolerance of the crops</td>
<td>effect due to accumulation salts in the soil, than potassium</td>
</tr>
<tr>
<td>could be improved by the addition of certain nutrients. The addition of</td>
<td>sulfate. The salt tolerance of the crops could be improved by the</td>
</tr>
<tr>
<td>NO₃⁻, Ca²⁺, K, P, salicylic acid, and silicon (Si) to the saline medium or</td>
<td>addition of certain nutrients. The addition of NO₃⁻, Ca²⁺, K, P,</td>
</tr>
<tr>
<td>in foliar application improves salt tolerance of numerous vegetable</td>
<td>salicylic acid, and silicon (Si) to the saline medium or in foliar</td>
</tr>
<tr>
<td>crops such as tomato, pepper, eggplant, melon, bean, strawberry. Soil</td>
<td>application improves salt tolerance of numerous vegetable crops</td>
</tr>
<tr>
<td>alkalinization leads to high soil pH. Acidifying fertilizers have a</td>
<td>such as tomato, pepper, eggplant, melon, bean, strawberry. Soil</td>
</tr>
<tr>
<td>potential for reducing soil pH to lower level that is more favorable for</td>
<td>alkalinization leads to high soil pH. Acidifying fertilizers have</td>
</tr>
<tr>
<td>Alkali intolerant crops. The common fertilizers with Alkali ameliorating</td>
<td>a potential for reducing soil pH to lower level that is more</td>
</tr>
<tr>
<td>effects include the ammonium fertilizers like Diammonium phosphate,</td>
<td>favorable for Alkali intolerant crops. The common fertilizers</td>
</tr>
<tr>
<td>monoammonium phosphate, and ammonium sulfate. Other fertilizers with</td>
<td>with Alkali ameliorating effects include the ammonium fertilizers</td>
</tr>
<tr>
<td>alkaline soil ameliorating capability are the sulfur-based fertilizers like</td>
<td>like Diammonium phosphate, monoammonium phosphate, and ammonium</td>
</tr>
<tr>
<td>the elemental sulfur (S), Aluminum sulfate (Al₂(SO₄)₃) and iron sulfate (FeSO₄).</td>
<td>sulfate (S), Aluminum sulfate (Al₂(SO₄)₃) and iron sulfate (FeSO₄).</td>
</tr>
</tbody>
</table>

| Soil contamination / pollution | No studies on positive effects of fertilizers on soil contaminant. |
| Soil acidification            | Continuous cropping and crop uptake of basic cations (K⁺, Ca²⁺, Mg²⁺) without replacement of is one of the main causes of acidification as hydrogen (H⁺) and aluminium (Al³⁺) ions dominate the soil solution. Balanced fertilizers, which contain the basic cations are crucial for managing the rates of soil acidification (Bijay, 2018). |
| Soil biodiversity loss        | Under arable cropping systems fertilizer applications increase soil microbial population and biomass and the enzymatic activities in the soil. Especially when left on the soil, the enhanced crop belowground and aboveground residue yield play a critical role in reversing the decline of the soil fauna (Kibblewhite, Ritz and Swift, 2008; Lal, 2015). |
| Soil compaction               | The resulting effect of fertilizers on soil organic matter and on microbial activities is crucial for reducing soil compaction. Findings suggest that practices promoting ground cover and continuous roots, both of which improve soil structure, also reduce soil compaction, reduce bulk density and enhance water infiltration rates (Soane, 1990; Larson et al., 1994). The increased soil organic carbon resulting from balanced fertilization is linked to reduction in soil compaction. |
| Soil water management         | Soil organic matter resulting from fertilizer use improves soil aggregation and structure, improving soil’s ability to take up and hold water. Several studies have shown a positive correlation between soil nitrogen level and water use efficiency. Similarly, applying phosphorus fertilizers increases root density and rooting depth and amount of water available to plants is increased. Phosphorus, in a balanced soil fertility program increases water use efficiency and supports crops to achieve optimal performance under limited moisture conditions. The uptake of water by plant roots and transport of the water to other parts of the plant are significantly influenced by potassium. Balanced use of fertilizers that ensures crop access to the macronutrients, secondary nutrients and the micronutrients is the best bet for optimized water use efficiency (Drechsel et al., 2015). |
4.3 On crop production

Globally, over 40 percent of crop yield is attributable to inorganic fertilizer nutrient inputs (Stewart *et al.*, 2005). As shown in the Table 61, the grain yield of most cereals could be doubled by applying the recommended rates of macronutrients as mineral fertilizers. For most soils N is the most limiting nutrient, followed by P and then K and in general the crop yield response is highest for these nutrients. Of the three secondary nutrients, the positive response of crop yields to sulfur is the most common. Sillanpää (1990) estimated that of the important agricultural soils of the world, 49 percent are deficient in zinc (Zn), 31 percent deficient in boron (B), 15 percent deficient in molybdenum (Mo), 14 percent deficient in copper (Cu), 10 percent deficient in manganese (Mn) and 3 percent deficient in iron (Fe).

Addition of micronutrients (S, Zn and B) in customized fertilizer blends (combining N, P and K) resulted in 50 percent increase in yields (2.4 t/ha) over commonly recommended NPS fertilizer (81N, 14P, 6S) pointing to increased utilization of N and P at higher rates where response curve would ordinarily level off (van Vugt, 2018).

Table 61. Effect of balanced and unbalanced fertilizers on yields of various crops in China, India and Kenya

<table>
<thead>
<tr>
<th>Country</th>
<th>Crop</th>
<th>Fertilizer formulation</th>
<th>Yield (t/ha)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>Rice</td>
<td>Control</td>
<td>3.3</td>
<td>Zhang <em>et al.</em> (2010)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NP</td>
<td>5.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NPK</td>
<td>6.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wheat</td>
<td>NP</td>
<td>1.5</td>
<td>Zhang <em>et al.</em> (2008)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NPK</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NPKS</td>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Broad bean</td>
<td>Control</td>
<td>0.8</td>
<td>Wang <em>et al.</em> (2018)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NP</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NPK</td>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cotton</td>
<td>Control</td>
<td>1.6</td>
<td>Hedge and Sarkar (1992)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NP</td>
<td>1.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NPK</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>Rice</td>
<td>Control</td>
<td>2.4</td>
<td>Hedge and Sarkar (1992)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>4.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NP</td>
<td>4.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NPK</td>
<td>4.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wheat</td>
<td>Control</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>2.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NP</td>
<td>2.9</td>
<td></td>
</tr>
</tbody>
</table>
It is difficult to establish the production yield increase attributable to most of the secondary and micronutrients. However, there are a lot of research examples showing increase in yield as a result of application of certain micronutrient fertilizers. In China, Jin, Ping and Shihua (2006) reported positive cereal and legume crop responses to Cu, Mn, Fe, B and Zn of between 2 percent and 29 percent. Based on meta-analysis of 40 studies carried out between 1969 and 2013 in 14 sub-Sahara Africa countries, (Kihara et al., 2017) concluded that crop fertilization with sulfur and micronutrients increased maize yield by 20 percent, wheat yield by 27 percent and Rice yield by 14 percent over the macronutrient only fertilizer application. A follow-up study, (Kihara et al., 2020) indicated net benefits of maize production with secondary and micronutrients for 70 percent, 85 percent, 80 percent and 75 percent of the cases for: combined secondary and micronutrients, Cu, Zn and S, respectively.

### 4.4 Impacts of fertilizer use on greenhouse gases

The higher biomass production is related to improved absorption of carbon dioxide (CO₂) from the atmosphere, part of which is sequestered in the soil as soil organic carbon. Application N fertilizer is inadvertently associated with increased emission of non-CO₂ greenhouse gases especially N₂O (see section 5.2), but best nutrient management practices can improve N use efficiency (NUE) reducing the amount of N that is transformed and emitted as N₂O. As fertilizers are key for food production, and the increasing world population needs to be fed from finite land resource, the key objective of climate change mitigation is to enhance carbon sequestration and reduce emission of non-CO₂ greenhouse gases thus reducing the carbon footprint. Producing higher yields by appropriate use of fertilizers is one way to achieve reductions in GHG emissions indirectly by sparing natural areas like forests, grasslands and peatlands. Intensifying crop production can also enable the conversion of selected lands to forests for GHG mitigation, while supplying the world’s need for food, fiber, and biofuel. Estimates show that CH₄ emissions from global rice fields range from 18.3 ± 0.1 Tg CH₄/yr under intermittent irrigation to 38.8 ± 1.0 Tg CH₄/yr under continuous flooding (Zhang et al., 2016). Fertilizers helps to meet the rice demand from limited areas thus reducing the potential for increased CH₄ emission if land area under rice was to be expanded to meet the global rice requirements. Recent advancement in production of slow N release fertilizers, urease inhibitors (UIs) and nitrification inhibitors (NIs) improve nitrogen use efficiency thus reducing the amount of N₂O emitted per kilogram of applied nitrogen fertilizers.
4.5. Socio-economic benefits

A number of socioeconomic benefits can be attributed to fertilizers and their role on carbon sequestration and climate change. These include:

**Improved farm incomes**

Fertilizers improve crop yields. This is crucial for food security and improved returns on agricultural investment.

**Health nutritional benefits**

The nutrients provided by the fertilizers and taken up by plants support growth of nutritious food and feed for human and livestock. Ultimately, nutrients that are taken up by crops are taken up by humans and livestock through with food and feed. The mineral elements most commonly lacking in human diets are Fe, Zn, I, Se, Ca, Mg and Cu (White and Broadley, 2009). To a large extent, the low concentration of these nutrients in edible crops and low concentration of other nutritionally important minerals like K could be addressed through appropriate application of fertilizers (Bell and Dell, 2008). By 2001, over 3 billion people were suffering from micronutrient malnutrition globally (Welch, 2001). Deficiency of these elements is linked to various human health concerns; ranging from low immunity, bone weaknesses and less controllable hypertension among others (Bell and Dell, 2008; Prasad et al., 2016).

**Reduced cost due to lower crop disease incidences**

Adequate micronutrients decreases the severity of crop diseases. The number and severity of root and shoot diseases is increased by micronutrient deficiencies (Graham and Webb, 1991). For example, Zinc has been shown to suppress root rotting pathogens and root nematode infestation.

**Recovery of degraded land**

Land is a finite resource with a monetary and social value. Global estimates of total degraded area vary from less than 1 billion ha to over 6 billion ha (Gibbs and Salmon, 2015). The increase in soil organic matter as a result of soil nutrient replenishment by fertilizers is crucial for recovery of degraded croplands.

**Reduced water pollution**

Nutrient depleted soils can support only a limited level of vegetation and often the ground may become bare for a prolonged period of time. Bare soils are easily eroded by wind or rain leading to air and water pollution which can drive the air borne and water borne diseases. Appropriate use of fertilizers can boost the ground cover and thus help to reduce chances of water pollution.

5. Potential drawbacks to the practice

The multifaceted benefits of inorganic fertilizers can be amplified when they are added to the soil in combination with organic resources like manure. Adopting good agronomy and improved seeds are also crucial for optimizing the benefits of fertilizer use.
5.1. Tradeoffs with other threats to soil functions

Table 62. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
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</thead>
<tbody>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Some fertilizers like potassium chloride and ammonium sulphate contain high levels of potentially harmful salts (Bitew and Alemayehu, 2017). Overuse and misuse of these type of fertilizers could lead to buildup of soil salinity. Soil alkalinity could be caused by accumulation of Na$_2$CO$_3$, NaHCO$_3$, CaCO$_3$ or MgCO$_3$ (Chen, Xing and Lan, 2012).</td>
</tr>
</tbody>
</table>

Potential for Contamination

Some mineral fertilizers contain potential soil contaminants like metals, metalloids and radionuclides (Stacey, McLaughlin and Hettiarachchi, 2010). Pure nitrogenous and potassium fertilizers contain very low often undetectable levels of trace element contaminants. In a review conducted in Chile the presence of trace elements in fertilizers followed the sequence: P fertilizers > micronutrient sources > K fertilizers > N fertilizers (Mauricio et al. 2009). The dominant sources of fertilizer contamination are raw materials (Raven, Reynolds and Loeppert, 1997). Phosphorus fertilizers made from sedimentary phosphate have higher levels of cadmium (Cd) compared those that are derived from igneous phosphate deposits. A review of contaminant concentration between sedimentary rock deposits from 25 counties showed that Cd contaminant concentrations could vary significantly between deposits even within a country (van Kauwenbergh, 1997). For example, from the tests results, Cd varied from an average of 3 to 150 mg/kg in samples from Florida and Idaho respectively (van Kauwenbergh, 1997). The relative importance of sources of Cd varies between countries, with atmospheric deposition being as significant as fertilizer inputs in industrialized countries like UK and fertilizer source Cd dominating in countries with lower population and industrialization like Australia. In Europe the average annual soil application of Cd, Ni and Pb from P fertilizers is below that contributed by atmospheric deposition (Nziguheba and Smolders, 2008). In a 50-year fertilizer trial in Nigeria, N, P and K application contributed less Pb to soil than cattle manure; however, all the Pb concentrations were within permissible levels (Ogunwole and Ogunleye, 2004). Some potentially toxic trace elements could be found in micronutrient fertilizers depending on the source of the raw material used to manufacture them (Franklin et al. 2005). For example, high concentrations of Cd and lead (Pb) have been reported in some micronutrient fertilizers, especially when the raw materials are sourced from industrial waste (Franklin et al. 2005).

Potential for pollution

The planetary boundary for biochemical flows has been transgressed largely due to N and P from agricultural fields (Steffen et al., 2015). When applied in excessive quantities, significant amounts of N could leach and pollute the underground water or dissolve and get carried by erosion water to surface water bodies (e.g. rivers, lakes, or estuaries) reducing the quality of such water for human and animal consumption. As per World Health Organization standards, groundwater having more than 10 mg NO$_3^{-}$ N/L is unfit for drinking (Ward et al., 2018). The influx of N and P into
Soil threats

Surface water bodies lead to eutrophication. One of the most conspicuous effects of eutrophication is the growth of harmful algal blooms, where excessive algae growth leads to the production of toxins that are harmful to humans and ecosystems (Chislock et al., 2013). When these dense algal blooms eventually die, microbial decomposition severely depletes dissolved oxygen, creating a hypoxic or anoxic 'dead zone' lacking sufficient oxygen to support most of the freshwater organisms (Chislock et al., 2013).

Soil acidification

Fertilizers could drive soil acidifications in various ways. Imbalanced fertilization promotes enhanced crop growth and uptake of basic cations like Ca$^{2+}$ and their substitution in the soil solution by protons (e.g. H$^+$) causing soil acidification (Cai et al., 2014). Nitrogen fertilizers, especially ammonium-based fertilizers are major contributors to soil acidification (Getachew, Yirga and Erkossa, 2019). Ammonium nitrogen is readily converted to nitrate and hydrogen ions in the soil. If nitrate is not taken up by plants, it can leach away from the root zone leaving behind hydrogen ions thereby increasing soil acidity. Examples of acidifying nitrogen fertilizer grades include: urea, diammonium phosphate and ammonium nitrate (IPNI, 2016). In addition to ammonium fertilizers, the sulfur enriched fertilizers like elemental sulfur, sulfur coated urea, aluminums sulfate and ferric sulfate are also acidifying (IPNI, 2016). Phosphorus fertilizers have less effect on soil pH than N as lower rates of P are applied and acidification per kg phosphorus is less than for N. Phosphoric acid is the most acidifying of the phosphorus fertilizers (Bell and Mathesius, 2019).

Soil biodiversity loss

The negative effect of fertilizers on biodiversity has been observed in some studies. For example, Gardi et al. (2008) reported a decline in abundance and diversity of soil microarthropods following application of nitrogenous fertilizer to soil.

5.2. Increases in greenhouse gas emissions

Two key greenhouse gases associated with mineral fertilizers are N$_2$O and CO$_2$. Nitrogen fertilization is one of major factors contributing to anthropogenic N$_2$O emissions from agricultural soils (Bouwman, 1996). The N$_2$O emission increases with increasing N inputs and decreasing/low nitrogen use efficiency (NUE). Soil pH, soil carbon, air filled pore spaces and water filled pore spaces are crucial controls/drivers for transformation of inorganic N to N$_2$O (Bouwman, Boumans and Batjes, 2002; Mutegi et al., 2010; Wang et al., 2017). Of global concern among these factors is soil acidity (low pH soils) which is decreasing across most of the world croplands (Wang et al., 2017). N$_2$O emission in acidic soils is more sensitive to changing N fertilization than that in alkaline soils. Based on 1104 measurements from 117 studies, Wang et al. (2017) observed that a 30 percent reduction of N fertilization rate of 200 kgN/ha to 140 kgN/ha decreases soil N$_2$O emission by 42, 38, and 27 percent at soil pH of 5.0, 6.5, and 8.0 respectively. Conversely, a 30 percent increase in N fertilization from 200 kgN/ha to 260 kgN/ha will raise the N$_2$O emission by 52, 45, and 25 percent respectively. Fertilizer use in China is a typical example of excessive application of nitrogen fertilizer with low NUE. The nitrogen use...
intensity in China is estimated at 305 kg N/ha/yr and this is more than four times the global average (Harris, 2018). The total direct N2O emissions from Chinese croplands were estimated to be 313 x 10^9 (Gg) N2O-N in 2007, and the contribution to N2O emissions from croplands by synthetic N fertilizers was 79.4 percent (Gao et al., 2011). The 4R Nutrient Stewardship is a globally accepted framework that guides farmers and other practitioners to apply the right rate of N at various stages of crop growth thus minimizing N losses to the environment. Application of N at the right rate and time in accordance with the 4R Nutrient Stewardship framework emphasizes split application of nitrogen in smaller doses thus matching supply of nitrogen with crop requirements at various crop growth stages (Johnston and Bruulsema, 2014). This improves the NUE while also minimizing the amount of N available for microbial conversion to N2O at various times of the year.

In addition to N2O, excessive nitrogen fertilization is linked to significant CO2 efflux through an acidification process that dissolves CaCO3 especially in calcareous soils which are prevalent in the arid and semi-arid areas. Based on a global N fertilization map and the distribution of soils containing CaCO3, Zemanian, Zarebanadkouki and Kuzyokov, (2018) estimated CO2 efflux emitted annually through dissolution of CaCO3 as 7.48 x 10^12 g (Pg) C/year. Moreover, the study, also estimated that about 273 x 10^12 g CO2-C are released annually in the process of CaCO3 neutralization but involving liming of acidic soils. The N and lime CO2 source from CaCO3 correspond to 30 percent of CO2 from land use changes (Zemanian, Zarebanadkouki and Kuzyokov, 2018). While the CO2 emission from land use change lasts for 20-30 years, emissions from N fertilization driven CaCO3 acidification cannot reach equilibrium as long as N fertilizer is applied until it is completely neutralized. Hence, the rate of N application in calcareous soils should be applied based on plant demand to reduce CO2 release due to acidification.

Various decision support tools like the Nutrient Expert6 (NE) and Nutrient Manager for Rice (NMR) support implementation of site-specific fertilizer management leading to improved NUE (Rurinda et al., 2020; Sharma et al, 2019). By use of decision support tools, it is possible to significantly reduce the fertilizer application rates through improved Fertilizer Use Efficiency (FUE) while sustaining or increasing crop yield levels (Wang et al., 2020). For example, the reduced N fertilizer recommendation generated by NE increased yield for 64 percent of rice growers and 77 percent of wheat growers in India (Sapkota et al., 2021). Similar trends were evident when fertilizer rates were reduced by use of NE recommendation in the Nigeria and Ethiopia sites (Rurinda et al., 2020). Through calculations based on 1594 maize and wheat trial sites in India, Sapkota et al. (2021) concluded that adoption of NE based fertilizer recommendations in all rice and wheat fields in India would increase rice and wheat grain yield by 13.92 million tonnes, reduce N fertilizer consumption by 1.44 million tonnes, and reduce GHG emissions by 5.24 x 10^12 g (Tg or Mt) CO2eq per year.

5.3. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Although fertilizer is crucial for meeting the crop nutrient demands and boosting yields, in appropriate use of fertilizers can lead to negative environmental impact and soil acidification. Balanced fertilization is recommended and adoption of 4R Nutrient Stewardship (right source, right rate, right time and place) framework is recommended for improved social, economic and environmental sustainability. Continued use of ammonium-based N fertilizers and other acidifying fertilizers, without replenishment of basic cation or liming could lead to soil acidification due to accumulation of H+ in the soil solution. In acidified soils, most of the nutrients present in the soil are fixed and not available in the soil solution for crop uptake. Unless, the situation

6 http://software.ipni.net/article/nutrient-expert
is addressed by liming, acidification is a major threat to crop growth and yield. For long-term sustainable management, fertilizer use must be complemented by applications of other soil ameliorant, including organic resources and lime.

6. Recommendations before implementing the practice

The authors of this chapter recommend the following:

- The practitioner should endeavor to boost the soil chemical, biological and physical properties for better yielding healthy soils.
- It is crucial to practice balanced nutrient management to avoid nutrient mining and soil acidification.
- Fertilizers should be used in accordance with the 4R Nutrient Stewardship framework for enhanced social, economic and environmental sustainability.
- The farmer should conduct soil test regularly to determine the level of nutrient deficiency so as to match the fertilizer application (source, rate, time) with crop needs.

7. Potential barriers for adoption

Table 63. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Non-responsive soils characterized by either very low or no crop responsive to fertilizers which are common in Africa and other tropical climates</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Some parts of the world harbor myths that associate fertilizers with negative effect on soils, crop and human health</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Age, education, household size, gender</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>High fertilizer costs, poverty, lack of credit, unemployment and low off-farm income, ineffective output markets, limited labor, limited access to machinery requirement for fertilizer application</td>
</tr>
<tr>
<td>Barrier</td>
<td>YES/NO</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Low farmer to extension worker ratio (e.g. in certain part of Africa the ratio exceeds 1:2000), limited access to credit because financial institutions require collateral, poor access to information and long distances from the farms to the nearest fertilizer sale market especially in Africa, poor infrastructure (ports, road network etc.) in developing countries</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Limited knowledge on importance of fertilizer in general Limited knowledge on appropriate use of fertilizers for enhanced crop yields and fertilizer use efficiency In adequate recognition of the importance managing soils for improved soil health, soil carbon sequestration and climate change mitigation</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 15. Farmers harvesting greengrams from APNI/AGRA Fertilizer System Project in Makueni county, Kenya in February 2019.

Table 64. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation Agriculture in Mozambique</td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Conservation Agriculture in South Africa</td>
<td>Africa</td>
<td>6</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Irrigated cotton cropping systems in Australian Vertisols under minimum tillage</td>
<td>Southwest Pacific</td>
<td>4 to 20</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Long-term experiment of manure treatments on a sandy soil, Germany</td>
<td>Europe</td>
<td>29</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Organo-mineral fertilization on a Ukrainian black soil</td>
<td>Europe</td>
<td>5</td>
<td>3</td>
<td>26</td>
</tr>
<tr>
<td>Increasing carbon inputs in agricultural lands in Argentina: fertilizer use, inclusion of cover crops and integration of perennial pastures in crop rotations</td>
<td>Latin America and the Caribbean</td>
<td>2 to 23</td>
<td>3</td>
<td>29</td>
</tr>
<tr>
<td>Increasing Yield and Carbon Sequestration in a Signalgrass Pasture by Liming and Fertilization in Sao Carlos (SP, Brazil)</td>
<td>Latin America and the Caribbean</td>
<td>6</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>Biochar as a Soil Amendment for Carbon Sequestration in Canada</td>
<td>North America</td>
<td>1 and 3</td>
<td>3</td>
<td>41</td>
</tr>
<tr>
<td>Long term fertilization in a subtropical floodplain soil in Bangladesh</td>
<td>Asia</td>
<td>42</td>
<td>5</td>
<td>13</td>
</tr>
</tbody>
</table>
References


Bell, M. & Mathesius, K. 2019. Fertilizers and Soil pH. University of California, Agriculture and Natural Resources. (also available at: https://ucanr.edu/sites/soils/files/306283.pdf)


Harris, B. 2018. China cut fertilizer use and still increased crop yields. This is how they did it [online]. World Economic Forum. [Cited 12 March 2021]. https://www.weforum.org/agenda/2018/03/this-is-how-china-cut-fertilizer-use-and-boosted-crop-yields


15. Fertigation

Bijesh Maharjan, Saurav Das, Deepak Ghimire

Department of Agronomy & Horticulture, University of Nebraska, Lincoln, Nebraska, United States of America

1. Description of the practice

Fertigation is the agronomic practice in which mineral fertilizer is dissolved in the irrigation water and delivered to the root zone via the irrigation system. Precise nutrient supply in time and space is a significant advantage of fertigation practice. Fertigation can be applied to both soil and soilless systems, and here, we focus on fertigation effects on soil organic carbon (SOC) in soil system. Optimized fertigation can reduce fertilizer application to achieve sustainable and economical crop production. It allows precise timing and rate of fertilizer application at different growth stages according to crop requirement, an option elusive to conventional fertilizer application. Precision in fertilizer application enhances crop fertilizer uptake efficiency and reduces nutrient losses via leaching, runoff, and volatilization (Gärdenäs et al., 2005). Compared to the conventional broadcast or band application of fertilizers, fertigation has several benefits: a regular supply of nutrients reducing nutrient fluctuation in soil and uniform fertilizer application throughout the irrigated soil volume (Kafkafi and Kant, 2005). Precision in nutrient application and water via fertigation increases SOC sequestration by enhanced production and retention of biomass C in soil (Lal, 2020).

One can employ fertigation with any existing irrigation system such as sprinkler or surface irrigation, but subsurface drip irrigation is the most adequate system for fertigation (Photo 17) since it has the following added advantages (Kafkafi and Kant, 2005):

- Precision nutrient application to subsurface and wetted soil where crop roots are more active increases crop nutrient use efficiency and reduces nutrient loss.
- Dry crop foliage, otherwise wetted by sprinkler irrigation, reduces pest or disease incidence, and avoids foliage burn.
- Nutrient distribution is more uniform and spherical around emitters.
- Depending on the depth of drip tapes, the topsoil remains dry in subsurface fertigation, reducing evaporation and runoff losses and weed germination.
Among many crop nutrients that can be applied via fertigation, nitrogen (N) is the primary and most used nutrient. Wastewater is also commonly applied to cropland via fertigation (Coelho et al., 2020). Fertigation is a kind of chemigation that also includes herbicides, fungicides, and insecticides, which poses severe risks to human and animal health and the environment if managed improperly. Since chemigation, including fertigation, can potentially contaminate the water supply, among many others, a backflow prevention device is a must for such systems.

2. Range of applicability

Fertigation practice can be applied in any climatic region and soil types where irrigation is available, and the system can be upgraded to fertigation capability. On heavy clay soil, water ponding might occur under the emitter/sprinkler outlets. Such locally developed anaerobic conditions might cause severe N losses in gaseous forms such as dinitrogen gas (N$_2$) or nitrous oxide (N$_2$O) and cause crop N deficiency and emission of greenhouse gas emission (GHG). In such cases, the application of low N concentration with irrigation can reduce N losses and deficiency caused by denitrification. Fertigation is equally essential for arid and semi-arid regions where evaporative and leaching losses can be significant, threatening water economy. Soil and water quality are vulnerable in arid and semi-arid areas where crop productions are primarily irrigation dependent. Regular and excessive N (broadcast or band placement) and frequent irrigation in these regions have increased the nitrate concentration in groundwater resources (Gärdenäs et al., 2005). Fertigation as an alternative irrigation and fertilization method can strategically allocate water and fertilizer to maximize nutrient use efficiency and minimize fertilizer input and environmental losses.

3. Impact on soil organic carbon stocks

Fertigation enhances crop production and enhances biomass C in soil (Lal, 2020). Depending on crop residue and tillage management, and climatic conditions, SOC increases variably with fertigation. The lower the initial SOC, the greater the gain is (Trost et al., 2013). Sustainable agronomic management practices such as fertigation would create a positive soil C budget and improve the agronomic productivity and soil quality, as evidenced by increased SOC under drip fertigation (Table 65). There are few reports on fertigation management effects on SOC under sprinkler systems.
Table 65. Evaluation of SOC stocks\textsuperscript{a} under fertigation management

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>India (Rajasthan)</td>
<td>Arid</td>
<td>Loamy sand</td>
<td>2.07</td>
<td>a) 0.09 b) 0.18</td>
<td>11 (2010 – 2011)</td>
<td>0-15</td>
<td>a) weekly b) daily fertigation compared to conventional fertilization and irrigation in tomato</td>
<td>Singh \textit{et al.} (2014)</td>
</tr>
<tr>
<td>India (Karnataka)</td>
<td>Tropical</td>
<td>Sandy clay loam</td>
<td>a) 34.45 b) 22.10</td>
<td>a) 2.54 b) 1.46</td>
<td>10 (1996 – 2006)</td>
<td>1)</td>
<td>Drip NPK fertigation in areca nut</td>
<td>Bhat and Sujatha (2009)</td>
</tr>
</tbody>
</table>

\textsuperscript{a}SOC reported in percentage was converted to SOC stock using the equation (SOC stock=SOC concentration X depth X bulk density X 10) (Li \textit{et al.}, 2020).

4. Other benefits of the Fertigation

4.1. Improvement of soil properties

Fertigation in conjunction with other sustainable agricultural management practices can significantly improve soil properties. Fertigation with the addition of biochar enhances soil and crop productivity in alkaline soils by improving soil water content, available phosphorus, and soil microbes’ capacity to utilize various compounds and microbial biomass carbon and by suppressing plant-parasitic nematodes (Zhang \textit{et al.}, 2020). Fertigation with nutritive salts (EC = 2µS cm\textsuperscript{-1}) was reported to increase soil aggregate stability (Moreira Barradas \textit{et al.}, 2015). However, soil accumulation can be an issue particularly in drier environments where an efficient desalinization effect of rain and snow is not available during fallow period (Moreira Barradas \textit{et al.}, 2015).
4.2. Minimization of threats to soil functions

Table 66. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>A drip system reduces soil erosion. Less runoff.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Better nutrient balance. It synchronizes nutrient availability and crop need and improves crop nutrient use efficiency.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Fertigation reduces nutrient leaching and subsequent groundwater pollution.</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Small and frequent N application doses with irrigation might cause less soil acidification than by conventional N fertilization.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Fertigation reduces soil compaction with reduced machinery and foot traffic compared to traditional fertilizer applications.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Reduced water uses in drip fertigation compared to an overhead sprinkler system.</td>
</tr>
</tbody>
</table>

4.3. On production

Fertigation increases nutrient uptake efficiency and crop yield compared to broadcast and band fertilization. For example, in orange and grapefruit cultivation in Florida and Israel, drip fertigation showed higher fruit yield and N use efficiency due to reduced nitrate leaching below the soil root volume (Dasberg et al., 1988). In the Syrian Arab Republic, drip fertigation resulted in a higher yield of potatoes than furrow irrigation (Janat, 2007). A study from Italy showed fertigation increased N uptake and yield in tomato (Farneselli et al., 2020). Haynes (1988) reported increased pepper yield with fertigation or a combination of broadcast (1/3) plus fertigation (2/3) compared to broadcast fertilization at N rate of 75 kg/ha. When N applied at 150 kg/ha, fertigation reduced pepper yields due to aluminum toxicity induced by soil acidity below the emitters. Fertigation with treated sewage effluent increased the yield and quality of palisade grass (Coelho et al., 2020).
4.4. Mitigation of and adaptation to climate change

In general, irrigation may increase the emission of nitrous oxide (N₂O), a potent greenhouse gas (GHG) (Horváth et al., 2010). However, soil N availability primarily dictates N₂O emission in any system. Therefore, small doses of N applied at some time intervals in fertigation would effectively reduce N₂O emission. The use of drip fertigation was reported to decrease methane (CH₄) emission and N losses (NH₃, N₂O, NO) in several studies (Badr, El-Tohamy and Zaghloul, 2012; Maris et al., 2015). In China, drip fertigation reduced N₂O emissions in maize cropping systems by 19.9 percent compared to conventional flood irrigation (Zhang et al., 2019). There are few reports on fertigation management effects on GHG emissions under sprinkler systems.

4.5. Socio-economic benefits

Fertigation provides spoon-feeding to crops and, therefore, improves crop fertilizer use efficiency and crop production. It reduces the environmental implications of agricultural production by reducing chemical inputs and environmental nutrient losses. It also provides economic gain to producers by saving on inputs and energy and time otherwise spent separately on fertilization besides irrigation.

4.6. Other benefits of the practice

Integrated with the internet of things (IoT) and sensors, fertigation can be devised as a useful modern agronomic practice for sustainable agriculture. Changes in moisture in the soil profile, temperature and humidity of the surroundings, plant transpiration estimates, and crop in-season nutrient status can be collected using sensors, and fertigation can be automated with precisions depending on the crop demand for water and nutrients along with soil status. A two-year study from the University of Nebraska showed sensor-based N fertigation increased corn N use efficiency and yield (Krienke et al., 2018, 2019). Fertigation combined with improved irrigation scheduling can improve fertilizer uptake efficiency, enhance water use efficiency, increase the residence time of nutrients in the root zone, and reduce environmental implications.
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 67. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Rain and timing of water availability can delay fertigation and thus delay fertilizer application which can be critical depending on growth stages.</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Due to salt content in wastewater, long-term fertilization with wastewater may cause salinization and sodification of the soil profile, particularly in drier environments. At a high fertilizer rate, drip fertigation can increase soil salt accumulation, especially at the wetted front, between emitters where flux reaches zero and at the surface where evaporation occurs.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Depending on its composition, wastewater used in fertigation may accumulate trace metals in soil.</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Fertigation at a high N rate can increase soil acidification and consequent increases in extractable Al, Fe, Mn, and Zn compared to broadcast application.</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Some studies have found that fertigation with similar N levels to flood irrigation levels may increase GHG emissions due to denitrification stimulated by increased water-filled pore spaces due to frequent irrigation.

5.3. Conflict with other practice(s)

Frequent movement of heavy farm machinery may destroy or break the irrigation line, particularly the drip tapes.
5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

- The high investment cost for installation and management of injection equipment
- Risk of insufficient nutrient supply during the rainy season
- Risk of hypoxia due to frequent irrigation (especially in clay soil)
- Risk of clogging of emitter due to insoluble salt precipitation
- Over-irrigation can lead to the leaching of N from an effective root-zone, making it unavailable for crops.

5.5. Other conflicts

For the most efficient use of drip irrigation with fertilizer, the system requires pressure regulation, which is rarely explained during purchase, and most maintenance people are not familiar with it. Easy prey for wayward mowers and other garden/machinery tools and rodents and burrowing animals.

6. Recommendations before implementing the practice

- Uniformity in fertilizer application depends on the uniformity of the water application. Thus, high water application uniformity is essential for fertigation.
- The fertilizer source must be water-soluble. The selection of fertilizer should be considered based on crop growth stage, irrigation system type, and water quality.
- Producers should have a general idea about the dripping system and different equipment to regularly maintain the pressure heads, injectors, emitters, and valve system from plugging. The chemical reaction between the fertilizers may result in the formation of precipitates and clog the irrigation system.
- Irrigation water pH should be within a pH range of 5.5 – 7.0. High pH may reduce the availability of essential nutrients like phosphorus, zinc, and iron.
- Anhydrous or aqua ammonia is not recommended for the fertigation system as they increase the pH of irrigation water. The most common and preferable N fertilizer source for fertigation is urea and ammonium nitrate due to their low plugging risk.
- Nitrogen can contribute to algal and microbial growth in the irrigation line if it remains in the pipe after a system has been shut off.
- Water sources like recycled wastewater may contain a significant amount of nitrate, salt or trace metals which should be considered while determining the fertilizer requirement.
7. Potential barriers for adoption

Table 68. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>High investment cost to set up. Installation and disassembling equipment in drip fertigation every season require extra labor and cost.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>One may need permission from the regulatory authority for fertigation and irrigation under water rights.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>It needs a skilled operator. It requires expertise in plant nutrition and management of the fertigation system.</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 17. Subsurface drip irrigation system with the filter and control station installed on a cement pad, and manifolds, flow meters, and air injectors that supply irrigation to each management zone.

Table 69. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mediterranean olive orchard subjected to sustainable management in Matera, Basilicata, Italy</td>
<td>Europe</td>
<td>20</td>
<td>3</td>
<td>16</td>
</tr>
</tbody>
</table>
References


16. Integrated soil fertility management

Tefaye Bayu

Debre Markos University, Burie campus, Debre Markos, Ethiopia

1. Description of the practice

Integrated soil fertility management (ISFM) has been developed since the late 1990s by, among others, the Tropical Soil Biology and Fertility Institute of the International Center of Tropical Agriculture (CIAT) based in Nairobi. Besides addressing the management of organic matter, ISFM embraces social, cultural and economic processes regulating soil fertility management strategies (Bationo, Kiha and Adesina, 2012). ISFM strives to balance the withdrawal of soil nutrients from fields, pastures and orchards by crops, livestock, and natural processes with the addition of nutrients provided by crop residues, compost, manure or commercial fertilizers. The main objective of ISFM is to optimize yields and the quality of crop production, while minimizing costs and negative environmental impacts. Failure to properly manage nutrients results in poor nutrient use efficiency and potentially harmful downstream environmental effects. Good nutrient management prevents the over-application of essential crop nutrients and sustainable nutrient management considers the full cost associated with application, including the energy embedded in added nutrients (Park et al., 2011). ISFM is a set of soil fertility management practices that necessarily include the use of mineral fertilizers, organic inputs (e.g. animal and green manures, crop residues, urban/rural wastes, composts, bio-fertilizers) and improved germplasm combined with the knowledge on how to adapt these practices to local conditions, to optimize the agronomic efficiency of the applied nutrients and improve crop productivity (Antil, 2012; Simpson et al., 2014). All inputs need to be managed following sound agronomic and economic principles (Fairhurst, 2012). ISFM practices seek to maximize the amount of carbon stored in the soil by balancing the use of organic matter obtained on the farm or from other sources as a soil amendment with the judicious use of nutrients from mineral fertilizers; and reducing nutrient losses by synchronizing the supply of nitrogen with crop demands through sound agronomic practices, including soil and water conservation measures. Examples of ISFM practices include:

- making changes in the rates, timing and type of nitrogen fertilizer applications and using slow release fertilizers that control the formation of nitrates;
- adding nitrification inhibitors containing ammonium to fertilizer;
- practicing no-till farming, while maintaining continuous soil cover and rotating cropping patterns, which provides enough structural carbohydrates (e.g. lignin) along with nitrogen to allow the nitrogen produced from decaying surface residues to be released more slowly and contribute to the growth of the following crop and minimize nutrient losses (Gál et al., 2007).

This definition focuses on maximizing the use efficiency of fertilizers and organic inputs since these are both scarce resources in the areas where agricultural intensification is needed. Agronomic efficiency (AE) is defined as the incremental return to applied inputs. The ISFM definition proposes that application of fertilizer to improved germplasm on responsive soils will boost crop yield and improve the AE relative to current farmer practice, characterized by traditional varieties receiving too little and insufficiently managed nutrient inputs.

In this system, all aspects of mineral and organic plant nutrient sources are integrated into the crop production system (Agegnehu and Amede, 2017). ISFM contributes to attaining agronomically feasible, economically viable, environmentally sound and sustainable high crop yields in cropping systems by enhancing nutrient use efficiency and soil fertility, increasing carbon sequestration, and reducing nitrogen losses due to nitrate leaching and emission of greenhouse gases (Milhka and Aulakh, 2010).

2. Range of applicability

The ISFM framework provides farming strategies for a large range of soil fertility conditions and cropping systems. Over the last decade several ISFM interventions have been brought to scale across various agro-ecological zones, including i) micro-dosing of fertilizers combined with manure management and water harvesting for cereal-legume systems in dry savannas of the West African Sahel, ii) targeted fertilizer application combined with organic inputs for maize- legume intercropping and rotational systems in moist savannas of Eastern and Southern African, and iii) studies on chemical fertilizer with organic fertilizers in Nepal. Different rates of synthetic fertilizer and organic manuring was tested in Pakistan, which caused significant changes in soil physical chemical properties and carbon sequestration (Bista et al., 2010). In the last couple of years efforts have been made to tailor-make ISFM practices for crops like cassava (Pypers et al., 2012), rice and banana that are grown throughout the Tropics (Oikeh, Azoma and Saito, 2010). Because ISFM practices are designed to curb soil nutrient depletion they have great potential for reducing deforestation in slash-and-burn systems across the larger Democratic Republic of the Congo Basin. Combining organic and mineral inputs has been advocated as a sound management principle for smallholder farming in the tropics because neither of the two inputs is usually available in sufficient quantities and because positive interactions between both inputs have often been observed (Paul et al., 2013), but as explained in this brief many of the ISFM principles are shared with other sustainable agricultural practices and thereby applicable to different cropping systems, geographies, climates and economies (Rware et al., 2014).
3. Impact on soil organic carbon stocks

ISFM techniques that were designed to increase soil organic matter should be accompanied by actions that address the drivers of degradation and help preserve existing soil carbon stocks, particularly in soils with high soil organic carbon content (Smith et al., 2014).

Table 70. Changes in soil organic carbon depend on the ISFM practices associated with land use and the time since the current land-use system was established (Mohawesh, Taimeh and Ziadat, 2015).

<table>
<thead>
<tr>
<th>Location</th>
<th>Soil type</th>
<th>Cropping system</th>
<th>SOC after 20 years (%)</th>
<th>Control</th>
<th>NPK (200 kg/ha)</th>
<th>NPK + farmyard manure (5t/ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>Inceptisol</td>
<td>Rice–Rice</td>
<td>4.1</td>
<td>5.9</td>
<td>7.6</td>
<td></td>
</tr>
<tr>
<td>Ethiopia</td>
<td>Nitisol</td>
<td>Maize–wheat</td>
<td>5.0</td>
<td>9.5</td>
<td>15.1</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>Ultisol</td>
<td>Rice wheat–maize</td>
<td>6.0</td>
<td>9.0</td>
<td>12.3</td>
<td></td>
</tr>
<tr>
<td>Kenya</td>
<td>Vertisol</td>
<td>Cotton–cotton</td>
<td>4.2</td>
<td>6.2</td>
<td>9.2</td>
<td></td>
</tr>
<tr>
<td>Pakistan</td>
<td>Mollisol</td>
<td>Rice–wheat</td>
<td>6.2</td>
<td>7.2</td>
<td>14.5</td>
<td></td>
</tr>
<tr>
<td>Indonesia</td>
<td>Vertisol</td>
<td>Cassava</td>
<td>5.1</td>
<td>6.1</td>
<td>10.1</td>
<td></td>
</tr>
<tr>
<td>United Republic of Tanzania</td>
<td>Nitisol</td>
<td>Maize–wheat</td>
<td>4.5</td>
<td>5.7</td>
<td>9.7</td>
<td></td>
</tr>
</tbody>
</table>

Source: Adapted from Amanullah et al. (2019)
4. Other benefits of the practice

4.1 Improvement of soil properties

Soil chemical properties
Application of organic manure in combination with chemical fertilizer has been reported to increase absorption of N, P and K in sugarcane leaf tissue in the plant and ratoon crop, compared to chemical fertilizer alone (Bokhtiar and Sakurai, 2005). Kaur, Kapoor and Gupta (2005) compared the change of chemical and biological properties in soils receiving farmyard manure (FYM), poultry manure and sugarcane filter cake alone or in combination with chemical fertilizers for seven years under a cropping sequence of pearl millet and wheat and showed that all treatments except chemical fertilizer application improved the soil organic C, total N, P and K status. Application of ISFM improves the soil CEC due to increase in basic action in soil solution and adsorbed on clay surface (Agegnehu, Vanbeek and Bird, 2014).

Soil biological properties
Dutta, Mishra and Dileep Kumar (2008) reported that the use of ISFM (compared to the addition of organic fertilizers alone) had a higher positive effect on microbial biomass. Application of compost and mineral fertilizer significantly affected the bacteria population found in the soil (Munyabarenzi, 2014).

Soil physical properties
Bulk density decreases with long-term application of ISFM on soil. The aggregate stability showed an increase with time on plots fertilized with ISFM. Improved aggregate stability due to ISFM facilitates water infiltration and hence increases the plant available water content and decreases runoff and erosion. Total porosity of the soil was significantly affected by ISFM (Agbede, 2010). Soil structure and aggregate stability are improved due to when the soil was treated by ISFM practices (Srinivasarao et al., 2012).

4.2. Minimization of threats to soil functions

Table 71. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Minimized soil erosion by increased SOM and improved soil structure (Bayu, 2020).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Increased availability of macro and micronutrients and maintenance of nitrogen and carbon cycle (Kaur, Kapoor and Gupta, 2005).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Minimized soil salinization and alkalization by reducing cations concentration on the soil surface (Amare et al., 2013).</td>
</tr>
<tr>
<td>Soil threats</td>
<td>Minimized threats by improving methods</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Minimized soil acidification by improving the soil CEC (Selassie and Ayanna, 2013).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Minimized biodiversity loss by maintaining micro-organisms availability (Gadermaier et al., 2012).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Minimized soil compaction by modification of soil structure (Vanlauwe et al., 2015).</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

The major requirements for achieving production gains in agricultural land include: (i) the use of disease-resistant and improved germplasm, (ii) crop and water management practices (includes cultivation, weeding, irrigation and drainage), and (iii) application of Nutrient Stewardship\(^7\). This provides an essential basis for optimizing the use of nutrients within an ISFM framework.

Ejigu and Araya (2010) noted that use of ISFM increased the yield and production of wheat, green beans, gram and rice in Ethiopia. In North-West India, Naresh, Singh and Kumar (2013) showed that grain and straw yields of rice were significantly higher when amended with compost and NPK than in no compost with NPK additions, thereby highlighting the beneficial effects of compost to increase the crop yield (Figure 4). Mukuralinda et al. (2010) in their study on P uptake and maize in Rubona, Southern Province of Rwanda showed that ISFM significantly increased maize yield from 24 to 508 percent when compared to the control which does not receive any fertilizer.

ISFM has been shown to considerably improve rice yields by minimizing nutrient losses to the environment and by managing the nutrient supply, and thereby results in high resource-use efficiency, cost reductions, and improved resistance to biotic and abiotic stresses (Parkinson, 2013). It can thus be considered an effective agricultural paradigm to ensure food security and improve environmental quality worldwide, especially in countries with rapidly developing economies (Wu and Ma, 2015).

ISFM controls N losses and their harmful environmental effects while achieving high crop productivity (Gruhn, Goletti and Yudelman, 2000). The fate of N in field is an integrated consequence of crop N uptake, immobilization, and residues in the soil, and N losses to the environment, such as ammonia volatilization, NO\(_x\) emissions, denitrification, N leaching and runoff (Jambert, Serca and Delmas, 1997).

\(^7\) Science-based framework that focuses on applying the right fertilizer source at the right rate, at the right time during the growing season, and in the right place.
Table 72. Summary of effect of ISFM on crop production

<table>
<thead>
<tr>
<th>Reference</th>
<th>Common crops</th>
<th>Effect of ISFM</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jha, Chaurasia and Bharti (2013)</td>
<td>Rice</td>
<td>ISFM significantly decreased N application; while improved rice yield and soil nutrient profile</td>
<td>India</td>
</tr>
<tr>
<td>Miriti et al. (2007)</td>
<td>Maize</td>
<td>Combination of tie–ridges with manure significantly increased maize Stover by 29% and biomass by 50 percent. N application also increased cowpea stem and biomass by 57 percent and 45 percent, respectively.</td>
<td>Kenya</td>
</tr>
<tr>
<td>Nawab et al. (2011)</td>
<td>Wheat</td>
<td>Manures and fertilizer application (FYM, potassium and zinc fertilizers) produced significantly higher grain yield than the control plots.</td>
<td>Pakistan</td>
</tr>
<tr>
<td>Sharma, Bali and Gupta (2001)</td>
<td>Summer barley</td>
<td>ISFM significantly increased the grain (1.1 t/ha) and straw yields (2.3 t/ha), yield-attributing characters, protein content and nutrient uptake.</td>
<td>India</td>
</tr>
<tr>
<td>Chander et al. (2013)</td>
<td>Fava been</td>
<td>ISFM significantly decreased rate of chemical fertilizers by up to 50 percent; while improved S and Zn uptake for grain and grain yield.</td>
<td>Andaman Islands</td>
</tr>
<tr>
<td>Jagathjothi, Ramannoororthy and Kuttimani (2011)</td>
<td>Finger millet</td>
<td>ISFM increased grain (3.3 t/ha) and straw yield (5.9 t/ha) over all other treatments.</td>
<td>Nigeria</td>
</tr>
<tr>
<td>Akram et al. (2007)</td>
<td>Sorghum</td>
<td>ISFM increased the availability of nutrients and their uptake resulted in improved crop growth and grain yield.</td>
<td>Pakistan</td>
</tr>
<tr>
<td>Patil and Sheelavantar (2013)</td>
<td>Chickpea</td>
<td>ISFM increased number of pods per plant (66.4), number of seeds per pod (1.2), test weight (20.91 g), grain yield (2.4 t/ha) and haulm yield (3.2 t/ha).</td>
<td>India</td>
</tr>
<tr>
<td>Thind et al. (2007)</td>
<td>Potato/sunflower</td>
<td>Incorporation of inorganic manures improved OC, available K and P content in soil and had significant residual effect on seed yield, growth and phenology of sunflower.</td>
<td>India</td>
</tr>
</tbody>
</table>

Source: Adapted from Wu and Ma (2015)
4.4. Mitigation of and adaptation to climate change

Climate change mitigation involves reducing the amount of greenhouse gases in the atmosphere or enhancing their sinks, for example by reducing the use of fossil fuels, planting trees, or enhancing mineralization of organic matter into soil organic carbon (Sommer et al., 2018).

ISFM advocates the deep placement of urea or ammonium bicarbonate, which can significantly increase the N-use efficiency with a low NH$_3$ volatilization and reduced nitrate leaching (Jambert, Serca and Delmas, 1997). The application of nitrification inhibitors can also reduce the N$_2$O emission because N$_2$O emissions occur mostly during the nitrification processes after fertilizer N application (Ma et al., 2010) and irrigation (Ju et al., 2011). In addition, ISFM favors organic regimes of fertilization, which have tremendous potential for the sustainable development of agriculture along with more direct environmental benefits. Using organic manure together with other management practices, such as incorporation of crop residues and the development of conservation tillage (e.g. no-till or reduced-tillage practices), also reduce GHG emissions, improve the soil quality and increase C sequestration, and are associated with high crop yields (Huang and Sun, 2006).

ISFM helps to reduce GHG emissions by:

- Using recommended rates of suitable organic and inorganic fertilizers;
- Placing the nitrogen more precisely into the root zone to make it more accessible by crops;
- If possible, using precision agriculture techniques to improve fertilizer application by helping determine exactly where to place nutrients, how much to apply, and when to apply (Lal, 2005).
Three techniques can help achieve this objective:

- The collection of spatial data from pre-existing conditions in the field (e.g. remote sensing, canopy size, or yield measurement);
- The application of optimum fertilizer amounts to the crop when and where needed; and
- The recording of detailed logs of all fertilizer applications for spatial and temporal mapping sequestration (Lal, 2005).

Utilization of these farmers friendly materials in rice cultivation in combination with inorganic fertilizers might contribute to higher grain productivity and subsequently increase the SOC. Integrated soil fertility management fertilizer application had significant (p < 0.05) effects on methane emission from a rice paddy (Bharali et al., 2017).

The application of compost with crop rotation directly decreases emissions of N\textsubscript{2}O from NO\textsubscript{3} through minimizing the leaching process. Managing grasslands with ISFM decreases methane emission from animals and CO\textsubscript{2} emissions from the soil. At rotation level, crop residues, cattle slurry and compost substantially contribute to SOC accumulation (range 200-450 kg C/ha/yr), while contributions of pig slurry and cover crops are small (20-50 kg C/ha/yr). The use of compost and pig slurry resulted in increases of 0.61-0.73 and 3.15-3.38 kg N\textsubscript{2}O-N per 100 kg extra SOC accumulated, respectively, with the other fertilizers taking an intermediate position (Bos et al., 2016).

**4.5. Socio-economic benefits**

ISFM increases crop productivity, which helps farmers to satisfy household food self-sufficiency and also to improve wealth status. Net farm income increases when integrated soil fertility is used as a means of soil fertility amendment and crop production. The nutrients from application of integrated soil fertility management found in the soil are the base for the economic improvement of households because these nutrients are responsible for productivity of land which is under different economic activity (Onduru et al., 2007).

Farmers commonly set priorities in applying fertilizers in terms of crop types, market opportunities, farm locations, distance from homestead and other socio-economic conditions. In different developing countries farmers were applying by integrating different soil fertility management methods which are available locally. These locally available nutrients sources (FYM, crop rotation, fallowing, draining water etc.) decreased the cost to purchase fertilizer and the cost of transportation and were easy to apply in the soil to grow crops. Especially poor farmers in the developing world could grow crops with help of integrated application of locally available soil nutrient source (Agegnehu, Vanbeek and Bird, 2017).

**4.6. Other benefits of the practice**

ISFM is more important in maintaining soil health which is a measure of soil quality. Ecological sustainability and function are also maintained only if ISFM is used as means of soil fertility and crop productivity enhancement option. Moreover environmental pollution is minimized if soil is rich with microorganisms which are improved by ISFM (Parikh and James, 2012).
5. Possible greenhouse gases emissions

The use of ISFM can significantly reduce N₂O emissions (23 percent reduction) from the soil with respect to the use of synthetic fertilizers alone. Application of ISFM may mitigate soil GHG emissions thanks to an increase in carbon sequestration, a reduction of mineral fertilizers and a decrease in the N losses thanks to the uptake of nitrate by catch crops both in crop and intercrop periods (Basche et al., 2014).

Application of ISFM causes greater CH₄ uptake than conventional agriculture, which was attributed to the higher pore continuity and the presence of ecological niches for methanotrophic bacteria in conservation agriculture. The reduction in CH₄ emissions is explained by the reduction of anaerobic decomposition of organic matter by microorganisms, which modifies the pore space and structure and affects the soil oxygen availability (Hutsch, 2001).

6. Recommendations before implementing the practice

- Organic fertilizers are good to improve the soil fertility so qualified organic fertilizers like compost and FYM should be used in combination with mineral fertilizer such as diammonium phosphate (DAP) and urea.
- The practice should be not restricted to only organic and inorganic nutrient inputs but rather focus on using all sources of nutrient to the soil and crop like conservation agriculture, application of physical soil and water conservation structures and other agronomic structures.
- The skill, knowledge and attitude of farmers and technicians should be improved through training to practice and apply integrated soil fertility management on their farm.

7. Potential barriers for adoption

The history of the world efforts to improve ISFM shows clearly the existence of negative (biophysical and socio-economic factors) aspects that have prevented the adoption of the technology (Irungu, 2011). Other studies (e.g. Shiferaw, Okello and Reddy, 2009) reported that limited availability of affordable farm inputs like fertilizers, improved seed, poor roads and market infrastructure, locally produced farm machinery coupled with labor shortages influence adoption of ISFM technologies by the smallholder farmers. Similarly, it has been observed that lack of appropriate knowledge base to combine rainwater harvesting structures with suitable agronomic measures can contribute to low adoption of the ISFM technologies.
Table 73. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Distance to input and output markets had a negative influence on use of ISFM (Nambiro and Okoth 2013).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Availability of labour affected the adoption of ISFM (Mutoko et al., 2015).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Inaccessibility to agricultural credit negatively influenced adoption of ISFM (Nobeji, Nie and Fang, 2011).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Unavailability of relevant agricultural institutions affect adoption of ISFM (Adolwa et al., 2012).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>ISFM needs skilled and educated experts as well as farmers (Aura, 2016).</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 18. Components of an Integrated Soil Fertility program for Teff and Maize production

Table 74. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural practices for the restoration of Soil Ecological Functions in Madagascar</td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Organo-mineral fertilization on a Ukrainian black soil</td>
<td>Europe</td>
<td>5</td>
<td>3</td>
<td>26</td>
</tr>
<tr>
<td>Biochar as a Soil Amendment for Carbon Sequestration in Canada</td>
<td>North America</td>
<td>1 and 3</td>
<td>3</td>
<td>41</td>
</tr>
</tbody>
</table>
References


17. Biochar

Silvia Baronti, Anita Maienza, Francesco Primo Vaccari

National Research Council- Institute of Bioeconomy (CNR-IBE), Florence, Italy

1. Description of the practice

Biochar is a relatively recent term, used to name charred organic matter when it is applied to soil in a deliberate manner, with intent to improve soil properties and long-term carbon sequestration (Lehmann and Joseph, 2015). This distinguishes biochar from charcoal that is used as fuel for cooking. Regarding its definition in production, biochar is defined by the International Biochar Initiative\(^8\) as "The solid material obtained from the thermochemical conversion of biomass in an oxygen-limited environment". Pyrolysis is the most common technology employed to produce biochar. Biochar can and should be made from biomass waste materials (Photo 19).

Biomass waste materials (feedstock) appropriate for biochar production include crop residues, as well as yard, food and forestry wastes, and animal manures. Feedstocks must not contain unacceptable levels of toxins such as heavy metals that can be found in sewage sludge and industrial or landfill waste. Pyrolysis conditions and feedstock characteristics largely control the physicochemical properties of the resulting biochar, which in turn determine the suitability for a given application, as well as define its behavior, transport and fate in the environment. Evidence suggests that components of the carbon in biochar are highly recalcitrant in soils, with reported residence times for wood biochar being in the range of 100s to 1 000s of years, that is approximately 10 to 1 000 times longer than residence times of most soil organic matter (SOM). Therefore, biochar addition to soil can provide a potential long-term sink for C. The biochar should be primarily considered as a soil amendment and not as a fertilizer. In fact, depending on the type of soil and biochar, it can improve to different degrees the essential soil functions for long periods, but does not replace the need for nutrient additions through either inorganic or organic fertilizers. Biochar systems can reverse soil degradation and create sustainable food and fuel production in areas with severely depleted soils, scarce organic resources, and inadequate water and chemical fertilizer supplies. Commercial-scale production and use of biochar is in its infancy, and practical, affordable methods of application are still under development.

\(^8\) https://biochar-international.org/
2. Range of applicability

The addition of biochar to agricultural soils is receiving much attention due to the apparent benefits to soil quality and enhanced crop yields in acidic infertile soils common to tropical regions, as well as the potential to gain carbon credits by active carbon sequestration. The diverse physical and chemical characteristics of biochar make it a compelling and useful substance in a variety of applications, from home-garden to large-scale farming. It should be noted that biochars vary widely in properties depending on the feedstock and production conditions, so suitable biochar should be chosen to address the specific soil constraints for each intended application. From a practical viewpoint, integrated biochar applications with compost, vermicompost, cattle and poultry manure are found to be effective techniques (Jien et al., 2017). However, this technology as any other must be implemented in a way that respects and supports the health of natural ecosystems. Application of biochar as a soil amendment is currently practiced in China, United States of America, Australia and New Zealand and in many countries in South East Asia. In Europe, the lack of a European Directive on biochar use in agriculture does not favor biochar application. The International Biochar Initiative provides more information (IBI https://biochar-international.org/).

3. Impact on soil organic carbon stocks

The molecular structure of biochar makes it more resistant to microbial decomposition compared to non-pyrolyzed organic matter. This allows biochar to persist in soil for thousands of years. Biochar stabilizes existing soil organic matter (SOM) by promoting aggregate stability and through its association with organo-mineral complexes (Table 75). Further, the presence of aged biochar reduces decomposition rates of crop-derived residue C in soil and increases crop residue stabilization in soil aggregates (Hernandez-Soriano et al., 2015).

The timing and the amount of SOC degradation are mainly linked with biochar pyrolysis temperature, the application rate and the soil texture (Yang et al., 2020). SOC increase in tropical sandy soil, clay and sandy clay soil is estimated from 19 to 69 percent following biochar application (Giagnoni et al., 2019). The increase in SOC might be attributed to the improved crop biomass, especially root biomass, after biochar application, which increased the input of fresh organic carbon. The increase in SOC could be attributed to the improvement of crop biomass, especially root biomass, after the application of biochar, which increased the fresh organic carbon input, but also the change in soil moisture content, pH, temperature and soil enzyme activities due to biochar affect SOC turnover and degradation time. The accumulation of rhizodeposits in organo-mineral fractions promoted biochar-induced negative priming of native soil organic carbon in Ferralsol (Weng et al., 2018).

The limited number of large-scale long term field experiments and the many aspects that must be considered, make it difficult to estimate the impact on the SOC sequestration due to the biochar application at global scale (Table 75). A more useful estimate is the amount of biochar carbon remaining in the long term (i.e. 100 years). This can be estimated using the table from Volume 4 /chapter 2/ Appendix 4 of the 2019 refinement of the IPCC guidelines for national greenhouse gas inventories9.

\[
\text{Inc. SOC}_B = (BR * C_B) - CL
\]

Where:

- $\text{Inc. SOC}_B$ = represent the increase of SOC (t/ha) due to the biochar application;
- $\text{BR}$ = biochar rate application expressed as t/ha or t/ha/yr (for multiple biochar application);
- $C_B$ = carbon content of the biochar (%);
- $\text{CL}$ = carbon loss (%) due to biochar application (vertical and horizontal movements and priming effect), suggested values of CL are 5% or 8% (conservative estimate)

The proposed formula is a very simple and intuitive method to determine the increase of the soil carbon content due to biochar application to soil. It is normally used and applied when a rough estimate of the increase in soil carbon is necessary. To determine the exact increase in soil carbon a chemical analysis after the biochar application is the only accurate method to apply.
Table 75. Overview of changes in soil organic carbon stocks reported with Biochar applications

| Location                        | Climate zone          | Soil type     | Baseline C stock (t C/ha) | Biochar type    | Additional C storage (tC/ha/yr)
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hebei Province, China</td>
<td>BSk (Köppen)</td>
<td>Silty loam</td>
<td>≈ 26</td>
<td>Wheat residues</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>38.7</td>
</tr>
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<td></td>
<td></td>
<td>4</td>
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<td>0-20</td>
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<td>0.34</td>
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<td>3.6</td>
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</tr>
<tr>
<td>Lodi, Italy</td>
<td>Warm Temperate Moist</td>
<td>Loam</td>
<td>≈ 76</td>
<td>Wood</td>
<td>15</td>
</tr>
<tr>
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<td>0-30</td>
</tr>
<tr>
<td>Jiangsu Province, China</td>
<td>Cfa (Köppen)</td>
<td>Heavy loam</td>
<td>≈ 21.7</td>
<td>Rice-straw</td>
<td>17</td>
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<tr>
<td>Parma, Italy</td>
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<td>22.5</td>
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<td>4.8</td>
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<td>0-15</td>
</tr>
<tr>
<td>Pistoia, Italy</td>
<td>Warm Temperate Moist</td>
<td>Silty loam</td>
<td>21</td>
<td>Wood</td>
<td>25.2</td>
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<td>0-15</td>
</tr>
</tbody>
</table>

10 Estimated: biochar application (t/ha) * Carbon content of biochar/ duration of experiment

Reference:
- Kan et al. (2020)
- Massimo Valagussa INFOCHAR Project PSR Regione Lombardia 2017-2019 Ongoing project
- Yang et al. (2019)
- Vaccari et al. (2015)
- Vaccari et al. (2011)
4. Other benefits of the practice
4.1. Improvement of soil properties
Since biochar contains organic matter and nutrients, its addition increases in general organic carbon, total
nitrogen, available phosphorus (P), and the cation-exchange capacity (CEC). The composition of biochar (for
example, the amount of carbon, nitrogen, potassium, calcium) depends on the feedstock used and the duration
and temperature of pyrolysis. As an example, biochar produced from feedstocks which have greater contents of
potassium (such as animal litters) often have higher potassium contents than biochar made entirely from wood
(which often have higher carbon contents). However, pyrolysis conditions greatly affect nutrient contents and
so biochar should be tested on a batch-by-batch basis to determine specific properties. For instance, the
retention of nutrients, water holding capacity, and the formation of aggregates vary depending on the texture of
the soil (Ajayi and Horn, 2017). Barnes et al. (2014) reported in a lab experiment that biochar distributed at 10
percent of the total mass (equivalent to >100 t/ha) decreased saturated hydraulic conductivity (K) of sandy soil
by 92 percent, but increased K by 328 percent in clay-rich soil. The presence of plant nutrients and ash in the
biochar and its large surface area, porous nature, and the ability to act as a medium for microorganisms have
been identified as the main reasons for the improvement in soil properties and increase in the absorption of
nutrients by plants in soils treated with biochar. Biochar - plant root - soil interactions affect root growth and
overall plant performance via two mechanisms: a) directly as a nutrient source and b) indirectly by altering the
soil nutrient availability (Prendergast-Miller, Duvall and Sohi, 2014). The beneficial effect is more pronounced
for acidic soils due to the alkaline nature of many biochars (Lehmann and Joseph, 2015).

4.2. Minimization of threats to soil functions
Table 76. Soil threats
Soil threats

Soil erosion

Biochar application on temperate and tropical soils improves soil structure through
increasing soil water-holding capacity and porosity and consequently reduces soil erosion,
reduces runoff generation during high rainfall events (Sadeghi et al., 2018). Considering all
these beneficial effects, application of biochar in sloping upland areas can be an effective
strategy for minimizing crop damages due to soil erosion, especially during rainy seasons.

Nutrient
imbalance and
cycles

Several studies indicated that biochar could effectively increase the amount of total and
plant available N, and extractable K (Vaccari et al., 2015) and available P (Giagnoni et al.,
2019).

Soil salinization
and alkalinization

Several studies use biochar derived from diverse source materials as a soil amendment to
control soil salinity. For example, impaired growth and yield performance of tomato plants
grown under saline irrigation conditions improve significantly following application of
biochar at 1-5 percent (Herath et al. 2017).

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4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

To date, the lack of long-term and large-scale evidence prevents definitive conclusions on whether to implement the biochar strategy on a territorial scale. Different crops have a variable growth response to biochar application. In general, biochar has been shown to have promise for increasing crop productivity in tropical areas and in poor nutrient soil, and only a few studies have shown significant improvement in crop yield in fertile soils (Hussain et al., 2017). In addition, the type of soil plays a significant role on how biochar affects crop yields. Soils with loamy texture (sandy loam, silty loam, loamy, and fine loamy sand) show increases in crop yield from 9 percent to 101 percent, whereas clayey soils show a low yield improvement.

4.4. Mitigation of and adaptation to climate change

The potential of biochar to sequester atmospheric carbon after its application has been highlighted by the IPCC (2019). Producing biochar and bioenergy via pyrolysis is a carbon-negative process. In their meta-analysis, Majumder et al. (2019) determined that biochar was more effective in soil carbon sequestration than crop residue.
The effects of biochar application on soil GHG emissions have been widely studied and found to be highly variable. In general biochar application to soil decreases emission of N₂O (ca. 50 percent) across a wide range of soil types, in particular biochar derived from woody materials and crop residues are more effective that those derived from manure or processing wastes. Although biochar’s effect may not be substantial in reducing CH₄ emissions from upland soils, Jeffery et al. (2016) reported significant effects on reducing CH₄ emission from paddy soils. Bossio et al. (2020) estimate the mitigation power from the application of the biochar in temperate zones at approximately 1.1 Gt.CO₂eq/yr.

### 4.5. Socio-economic benefits

The uncertainty around investment in biochar production and the market for carbon offsets needs to be explored further through sound economic and full life-cycle analysis.

### 4.6. Other

Biochar can be used in landfill cover to promote methane oxidation and odor reduction as reported by Wong et al. (2017).

### 5. Potential drawbacks to the practice

#### 5.1. Tradeoffs with other threats to soil functions

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Biochar may be lost through wind erosion from sandy soils and from water erosion from clayey and compacted soils, but no quantitative information is available. Conservation agriculture methods, which help maintain a protective soil surface cover, will help reduce erosion risk (Lehmann and Joseph, 2015).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Pyrolysis of organic matter leads to volatilization of nitrogen, up to 70-80 percent of N in feedstock can be lost (Ye et al., 2020). It has been suggested that biochar may increase the EC of leachate, attributed to loss of Na and K from the biochar-soil matrix (Novak et al., 2009). It is clear that impacts on nutrients are dependent upon the properties of both soil and biochar.</td>
</tr>
<tr>
<td>Soil salinization and alkalization</td>
<td>Biochar with a high pH value would cause a significant pH increase in soil with neutral to basic properties.</td>
</tr>
</tbody>
</table>
Soil threats

<table>
<thead>
<tr>
<th>Soil contamination / pollution</th>
<th>Changes in soil pH can influence the bioavailability of toxic elements such as Aluminum (Lehmann and Joseph, 2015).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil acidification</td>
<td>Biochars can have a wide range of pH values ranging from slightly acidic to alkaline. Pine sawdust biochar in a sandy desert soil is shown to decrease the soil pH (Laghari et al., 2015).</td>
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<tr>
<td>Soil biodiversity loss</td>
<td>Biochar impact on soil microorganisms is rather diverse. Many interaction mechanisms have been proposed in the literature (Palansooriya et al., 2019; Zhu et al., 2017). Some authors (Awad et al., 2018; Ye et al., 2017) suggested that biochar’s effect on microbial communities largely depended on biochar application rates, biochar and soil types. Clearly, this is an area that deserves much greater attention in future to establish the long-term effect of biochar application in soil-on-soil biological health.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>A decrease in bulk density is the most consistently reported for a wide range of biochar application rates (Baronti et al., 2014; Maienza et al., 2017; Giagnoni et al., 2019).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>The depth and method of biochar incorporation into soils has the potential to influence soil water retention. There are still several gaps in understanding the impact of biochar additions on water retention and water partitioning in sandy soils (Basso et al., 2013).</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

To understand how biochar can affect nitrous oxide (N₂O) and methane emissions (CH₄), many experiments are required, because the processes influencing these emissions are complex and emissions vary markedly depending on site conditions. Cayuela et al. (2014) in a review (using 30 studies with 261 experimental treatments) found that biochar reduced N₂O emissions to soil by 54 percent in laboratory and field studies. Biochar feedstock, pyrolysis conditions and C/N ratio have been shown to be key factors affecting N₂O emissions while a direct correlation was found between biochar application rate and reductions in N₂O emissions. It was also found that the interactions between soil texture and biochar and the chemical form of the N fertilizer applied with biochar have a major influence on soil N₂O emissions. While there is strong evidence that, in many cases, N₂O emissions are reduced, there is still a significant lack of understanding of the key mechanisms that result in these modified emissions.

Jeffery et al. (2016) in a meta-analysis reveals that biochar use may have the potential to reduce atmospheric CH₄ emissions from agricultural flooded soils on a global scale.
In addition, some studies (Genesio et al., 2012; Bozzi et al., 2015) suggest decreased albedo of biochar-amended soil could partly negate the climate change benefits of carbon stabilization in biochar but such an effect can be reduced or eliminated by incorporation, crop canopies and/or residue cover. Thus, while biochars appear to pose minimal risk of exacerbating soil CO$_2$ emissions in the long term, more studies examining both field and lab results are needed to ascertain whether CO$_2$ responses to biochar amendment, observed in the lab, can be used to predict CO$_2$ responses in the field—and to accurately predict long-term CO$_2$ emissions of biochar amended soils at the field scale.

5.3. Conflict with other practice(s)

Negative impacts can include binding and deactivation of agrochemicals (herbicides and nutrients) in soil, release of toxicants that may be present in biochar (e.g. heavy metals), increase in EC and pH, and impacts on germination and soil biological processes (Lehmann and Joseph, 2015). These potential adverse effects can be avoided by selecting biochar with properties suited to the site of application.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Recent meta-analyses of yield effects of biochar show average responses of 15-25 percent (Jeffery et al., 2017; Ye et al. 2019; Dai et al., 2020). These studies show that the effect varies with feedstock, rate, soil type and climate. Nevertheless, where biochar is not matched to site conditions, nil or negative effects on yield have been observed.

For example, Vaccari et al. (2015) report that incorporation of two different biochars at 14 t/ha (obtained by slow pyrolysis and biochar obtained by fast pyrolysis) into fertile soil does not increase the tomato yield significantly. Similarly, Niu et al. (2017) report that the application of biochar had no effect on maize yield whereas in wheat, biochar increased yield when no fertilizer was applied, but decreased yield in the presence of fertilizer.

5.5. Other conflicts

Some biochars may be rich in metal contents and may be of concern if applied to soil without due consideration. The levels of toxic metals in biochars depend on the original content of metals in the feedstocks and processing conditions, and the potential impact on soil would depend on the soil type and ability of biochar to immobilize and detoxify the contaminants (e.g. Chen et al., 2018). Waste management is one of the attractive elements associated with biochar technology (Lehmann and Joseph, 2015), therefore, the feedstock source—especially when biochars are produced from waste material (e.g. municipal solid waste—MSW, sewage sludge, or industrial waste)—may influence the nature and extent of contaminants present in the final biochar product and/or formed during the production process.

Particulate matter (PM) released from biochar may have negative effects on human health and increase the atmospheric burden of shortwave absorbing black carbon aerosols with non-negligible effects on atmospheric radiative forcing (Maience et al., 2017b).
6. Recommendations before implementing the practice

To decide whether to use biochar in agriculture is a complex operational choice, because biochar is a soil amendment and not a fertilizer, so you need to know very well the environmental context where we want to use it and what we decide to improve in our agriculture production chain. In a nutshell, knowing the limiting factors of agricultural production and understanding whether the desired results can be obtained with biochar is critical. In fact, the scientific literature on the subject agrees in identifying that there is no biochar equal to another and that each biochar could give different answers in the same climate context. Surely apart from the concept of C-sequestration, biochar is a carbonaceous matrix, most of the time alkaline and with a hydrophobic character at the beginning, and once soaked in water it becomes hygroscopic. It certainly decreases the bulk density of the soil, increases the cation exchange capacity retains nutrients. These are the main characteristics of biochar for its agronomic use, thus it is up to the agronomist to decide whether or not to undertake the amendment with biochar, considering that it is an irreversible practice. Once distributed, it will no longer be possible to remove it from the soil. In addition to the purpose of biochar application discussed above, the choice of application methods also depends on its physical and chemical properties.

Safety recommendations

Each biochar must be assessed for its own properties and environment for handling and storage. Research and development of procedures specific to biochars for soil application are needed. It highlights a conflict between the agronomic benefits of biochar, which are maximized by powder formulation, and environmental benefits, including climate mitigation and reduced impact for human health, which are maximized in the case of pellet formulation. Pelletization of biochar and moistening practices are already recommended in the guidelines of the International Biochar Initiative (IBI)\(^ {11}\) and the European Biochar Certificate (EBC)\(^ {12}\).

Biochar application

Biochar should be pelletized or applied wet to avoid the emission of fine dust into the atmosphere and buried with a simple harrowing or drill. Inversion moldboard ploughing may create deep layers of biochar and may fail to mix the biochar evenly throughout the topsoil. Offset disc ploughs will generally provide better mixing. Risk of poor mixing will be reduced if the tillage system is checked for uniformity and suitability of mixing using test runs. Biochar is most effective when placed in the root zone.

Biochar dose

One kilogram of biochar per square meter should be sufficient for plants to gain most of the potential benefit. Only small improvements are likely to be gained from adding more than this amount, but as vegetable growing is relatively labor and water intensive and some biochar may be lost over time, these small improvements are likely to be worthwhile and we recommend using two/tree kilograms of biochar per square meter for vegetable gardens and fruit trees. Lower rates have been shown to be effective when biochar is combined in formulations with organic or inorganic fertilizers. However, in many instances we do not yet have a mechanistic understanding of interactions behind observed yield increase to provide universal application guidance.

\(^{11}\) https://biochar-international.org/

\(^{12}\) https://www.european-biochar.org/en
7. Potential barriers for adoption

There are some barriers that reduce the widespread use of biochar:

The technologies are currently in the initial stages of development, although a wide range of them are available to produce biochar, of variable type (pyrolysis, slow pyrolysis, gasification).

The scale of production can be very different (medium, agricultural scale, kitchens) with very variable current costs. Optimal use of new technologies is only possible if they are rapidly adopted and widely disseminated. Although the increased yields of biochar production may be a boon to the new agricultural technology, the high costs can be a deterrent (Mohammadi et al., 2020). Therefore, before the widespread promotion of biochar systems, it is important to investigate the economic implications of biochar systems compared to conventional systems. The cost of using biochar in agriculture depends on the biochar application rate, the cost associated with transporting the biochar from the production plant to the experimental field and the value that can be derived from the energy produced.

Table 78. Potential barriers for adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>The potential for biophysical match of biochar in the soil-crops system will be modified by the effective availability of the ideal feedstock and access to knowledge required for investment in the technologies optimal for biochar production.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>The use of biochar added to soil has been commonplace in many parts of the world for centuries and even millennia (Lehmann and Joseph, 2015), however biochar is far from common in industrial agriculture in western countries, and lack of awareness and confidence in biochar presents a cultural barrier in these agricultural systems.</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Biochar systems should involve stakeholders fully and transparently in planning and implementation; respect local land use rights; and should not result in displacement of peoples from their ancestral lands. Biochar systems should contribute to the economic development of local communities, especially in regions of poverty.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>As engineered biochar technology is relatively new, the costs and impacts associated with it are starting to be explored. A potential financial obstacle to the development and transfer of technology could include the high costs of large-scale pyrolysis plants, infrastructure and access to start-up capital. Revenue could be generated through carbon trading; farmers could have an additional source of income through the collection and sale of agricultural residues. The practical and economic feasibility of acquiring biomass shapes the entire</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>According to a recent survey completed by IBI (International Biochar Initiative), more than 197 biochar organizations currently exist worldwide. Voluntary biochar quality standards have been formed in Europe with the European Biochar Certificate (EBC) (European Biochar Foundation 2012), in the United Kingdom of Great Britain and Northern Ireland with the Biochar Quality Mandate (BQM) (British Biochar Foundation, 2014) and in the United States with the International Biochar Initiative Biochar Standards (IBI-BS) (International Biochar Initiative, 2015a). In parallel to this, biochar producers and biochar users in a number of EU countries were partly successful in fitting the new biochar product into the existing national legislation for fertilizers, soil improvers and composts.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Despite the increase in the number of scientific studies, relevant knowledge gaps may need to be addressed: long term data sets of biochar effects on crop productivity, production technology and in the area of economic evaluation and production technology.</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>Biochar should also be adopted by the organic grower community and be allowable as a certified organic soil management where the integrity of the biochar product can be guaranteed.</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 19. Thermochemical Biochar production diagram

Photo 21. Biochar distribution in vineyard. Poggio Torselli Estate, Chianti Classico DOP 2018

Photo 22. Biochar distribution in Orchard. Frescobaldi Estate, Le Sieci, Florence, Italy, 2020
Table 79. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
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<tr>
<td><em>The Biochar challenge in viticulture: long-term experiment in central Italy</em></td>
<td>Europe</td>
<td>1 to 10</td>
<td>3</td>
<td>14</td>
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<tr>
<td><em>Biochar and compost application in an olive orchard, Spain</em></td>
<td>Europe</td>
<td>4</td>
<td>3</td>
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<tr>
<td><em>Biochar as a Soil Amendment for Carbon Sequestration in Canada</em></td>
<td>North America</td>
<td>1 and 3</td>
<td>3</td>
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<td><em>Straw mulch and biochar application in recently burned areas of Algarve (Portugal) and Andalusia (Spain)</em></td>
<td>Europe</td>
<td>1</td>
<td>5</td>
<td>10</td>
</tr>
</tbody>
</table>
References


18. Biofertilizers application

Evan A.N. Marks, Berta Singla, Laura Roquer, Rosa Vilaplana

CT BETA, Universitat de Vic – Universitat Central de Catalunya. Vic, Spain

1. Description of the practice

Biofertilizers can be defined as a substance containing live microorganisms which exhibit beneficial properties toward plant growth and development (Mącik, Gryta and Frąc, 2020). Biofertilizers are microorganisms applied to soil, seeds, or roots, where their mode/mechanisms of action is through their interaction with the soil system and where they will exert a direct influence on biological and chemical processes improving conditions for plant growth. Biofertilizers should not be confounded with other “bio” products (e.g. from waste streams such as agri-industrial organic matter waste, derivates of manure processing; these may instead be referred to as “bio-based fertilisers”), as this often leads to confusion in terminology.

Microorganisms (including but not exclusively bacteria, cyanobacteria, and fungi) mediate almost all the nutrient transformations in the soil, including degradation and decomposition of organic matter and its mineralization (transformation of organically-bound nutrients into plant-available forms), as well as fixation of important elements such as nitrogen from the atmosphere. Biofertilizers, thus, are employed to promote these functions, positively influencing plant growth in an indirect manner. Biofertilizing organisms can be categorized into several groups, depending on taxon and the soil functions they mediate (Table 80).

Table 80. Dominant biofertilizer organism classes by taxonomy or function

| Plant growth-promoting rhizobacteria (PGPR) | Functional class. PGPRs are those bacteria which are mutualistic with plants, subsisting on root exudates. As such, they carry out functions of nutrient liberation particularly relevant to plant nutrition. For biofertilizer development, they are isolated from roots of the crop of interest. |

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13 For the purpose of this review (and in general concurrence with the literature), biofertilizers do not include organisms applied to above-ground plant parts for pathogen suppression etc.
<table>
<thead>
<tr>
<th><strong>Plant growth-promoting biofertilizers (PGPB)</strong></th>
<th>Functional class. Composed of genera distinct from PGPR. PGPBs promote plant development through the production of active substances such as siderophores and phytohormones.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nitrogen-fixing bacteria (NFB)</strong></td>
<td>Functional class. A non-taxonomic classification encompassing bacteria species capable of transforming atmospheric nitrogen (N₂) into forms usable by plants. Includes cyanobacteria and free-living <em>Azobacter</em> sp. and <em>Azospirillum</em> sp., though biofertilizers are usually formulated with mutualistic rhizobia (those associated with legumes).</td>
</tr>
<tr>
<td><strong>Phosphorus solubilizing biofertilizers (PSB)</strong></td>
<td>Functional class. Can include both fungi and bacteria capable of solubilizing insoluble phosphate compounds such as tricalcium and dicalcium phosphate, hydroxyapatite, and rock phosphate. Commonly employed species belongs to the genera <em>Aspergillus</em> sp. and <em>Penicillum</em> sp.</td>
</tr>
<tr>
<td><strong>Cyanobacteria</strong></td>
<td>Taxonomic class. Phototrophic (photosynthesizing) bacteria that may be uni- or multi-cellular, filamentous or single cells. Associated with soil crusts, lichens, and mosses, they are important in soil nitrogen fixation. As biofertilizers, they have been employed in restoring degraded lands and also aquatic fertilization e.g. in rice paddies.</td>
</tr>
<tr>
<td><strong>Microalgae</strong></td>
<td>Taxonomic class. Refers to eukaryotic green algae, whereas biofertilizer applications usually employ unicellular freshwater species, with technological applications focusing on their capacities of assimilating nutrients from waste effluents, their harvest, and soil application, promoting a circular economy approach (Photo 23).</td>
</tr>
<tr>
<td><strong>Mycorrhizal fungi</strong></td>
<td>Taxonomic class. May or may not penetrate plant roots (endomycorrhizal and ectomycorrhizal, respectively). Crucial for plant nutrition due to function as P-solubilizers. Also associated with increased resistance to drought stress, among others.</td>
</tr>
<tr>
<td><strong>Actinomycetes</strong></td>
<td>Taxonomic class. Gram-positive bacteria which are important in the soil for influence on solubilization of potassium, oxidizing sulphur, or production of soil enzymes, among others.</td>
</tr>
</tbody>
</table>

Very few published studies on biofertilizers have been focused on the objective of increased soil carbon sequestration (some examples are Dębska et al., 2016; Hu et al., 2018; Srivastava et al., 2018; Shukla et al., 2017). Three postulated mechanisms promoting soil organic carbon stocks have been identified in the literature search carried out for this review: 1) by increasing plant growth, and thus increasing organic matter incorporation to the soil through roots or above-ground parts; 2) accelerated humification of organic matter, leading to less degradable organic matter constituents (protection); and 3) application of microalgal or cyanobacterial biofertilizers, which due to their photosynthetic activities can increase organic matter contents in the soil crust.
2. Range of applicability

Worldwide, there has been scientific interest (i.e., published papers) in biofertilizers since at least the 1980s, if not earlier, but interest has been growing substantially in more recent years. This can be attributed to a growing preoccupation with the sustainability of agroecosystems, and lowering our dependence on mineral or fossil-based fertilization sources; biofertilizers are thought to be a promising and non-toxic alternative to synthetic agrochemicals (Mačik, Gryta and Frąc, 2020). Along those lines, such microbial inoculants are often tested as an alternative to chemical sources, or in conjunction with other organic fertilizers or soil amendments (soil improvers). That said, biofertilizers generally enhance nutrient use efficiency of crops, whereas benefits are also seen when used with synthetic fertilizers (Rubin, van Groenigen and Hungate, 2017). Biofertilizers improve soil nutrient contents (e.g., N fixation) and solubility of applied minerals, enhance nutrient acquisition through chelation and/or siderophore production, or increase cycling of nutrients in organic fertilizers.

*A priori*, there should not be any physical or geographical limitations to the practice. However, interest is most notable in Asian countries in terms of published scientific results (Figure 5). Biofertilizers have been tested in many different cultural and pedo-climatic contexts. However, recent meta-analyses are beginning to provide orientation about soil types or climates where biofertilizers are most effective, and there is good evidence that biofertilizers have the greatest benefits to plant productivity in dry climates (Rubin, van Groenigen and Hungate, 2017; Schmidt and Gaudin, 2018; Schütz *et al.*, 2018). There is no limitation to the type of agricultural system in which biofertilizers may be applied. Biofertilizers are tested widely in rainfed, irrigated, or flooded croplands. Improving seedling establishment for forestry is also an application which has received attention, though much more limited. For food crops, biofertilizers may be applied both in traditional soil cultivation, greenhouse cultivation with mixed substrates, or hydroponic cultures.

![Figure 5: Worldwide origin of 145 studies reviewed for this document](image-url)
Biofertilizers are applied alone as axenic cultures (free from foreign living organisms), in mixtures of two or more organisms, or with various substrates and solid supports such as compost, biochar, fermentation products of agri-food wastes, etc. In the literature reviewed for this manuscript, the median application rate of products was 10 kg/ha when it was the only fertilizer (min=1, max=20, 6 studies), and was 2 kg/ha when applied with other fertilizers (min=0.4, max=12, 9 studies). In more modern applications, biostimulants can be encapsulated in different biodegradable matrices – an area of high R+D interest, crucial for product preservation and shelf life.

3. Impact on soil organic carbon stocks

3.1. Meta-analysis on biofertilizers and SOC

Due to the novelty of this research question of whether biofertilizer use can increase soil organic carbon stocks, no meta-analyses or reviews on the topic were available. As seen in Figure 6, interest in the topic has been growing quickly in recent years, and continued growth can be expected. Therefore, we conducted a new meta-analysis, the main results of which are described below.

A literature search was carried out using the ISI Web of Science during December 2020. The search was designed to probe the question of how biofertilizers may influence soil organic carbon stocks. The final validated search string was: “Soil organic carbon” OR “organic C” OR “carbon sequestration” OR “Soil organic C” OR “SOC” OR “OC” AND (”biofertilizer” OR ”bio-fertilizer”). This search string resulted in 234 results. After reading all abstracts, 145 primary references were selected according to inclusion criteria. Among other criteria, the selected studies measured soil organic carbon with an adequate control and treatment structure and with appropriate statistical treatment. The available articles were then obtained and analysed for validation according to exclusion criteria. The final database contained 47 scientific articles from which data was extracted. Of these, 36 were field studies, 5 pot/greenhouse studies, and 6 laboratory studies.

A meta-analysis was carried out on the reported SOC concentration data from these experimental studies to ascertain the effect that biostimulants may have in increasing SOC stocks. Among all studies (47 studies, 195 comparisons) it was found that biofertilization resulted in an effective positive increase in soil carbon (raw mean difference of 0.9987 g/kg SOC)\(^{14}\). It is important to mention that since the studies were carried at very different time scales, this analysis did not account for study length (time required for the measured change in SOC storage). Next steps would be to consider this and other variables for further analysis. Figure 7 below shows the differences reported by individual studies finding positive effects on SOC.

---

\(^{14}\) Statistical analysis carried out using the R statistical software with escalc function of metafor package. Raw mean differences in SOC concentration were calculated for each comparison, then global effect was tested using a multi-level linear mixed-effects model, grouping by study (random variable). Confidence interval = (0.45,1.54), Z=3.61, p<0.001.
Figure 6. Evolution of rate of studies published on the topic

Figure 7. Calculated change (delta) in soil organic carbon found by a selection of studies (those with statistically significant positive results)

<table>
<thead>
<tr>
<th>Author(s) and Year</th>
<th>Mean difference</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ansari et al. 2017</td>
<td>9.80 [8.74, 10.86]</td>
<td></td>
</tr>
<tr>
<td>Bahadur et al. 2013</td>
<td>0.20 [0.01, 0.41]</td>
<td></td>
</tr>
<tr>
<td>Dubska et al. 2016</td>
<td>0.70 [0.59, 0.85]</td>
<td></td>
</tr>
<tr>
<td>Dutta et al. 2011</td>
<td>3.20 [2.71, 3.74]</td>
<td></td>
</tr>
<tr>
<td>Hettiarachchi et al. 2014</td>
<td>1.40 [1.10, 1.70]</td>
<td></td>
</tr>
<tr>
<td>Hosseinzadeh et al. 2021</td>
<td>3.20 [2.64, 3.76]</td>
<td></td>
</tr>
<tr>
<td>Kumar et al. 2015</td>
<td>0.60 [0.11, 1.09]</td>
<td></td>
</tr>
<tr>
<td>Li et al. 2020</td>
<td>2.00 [1.94, 3.06]</td>
<td></td>
</tr>
<tr>
<td>Liu et al. 2020</td>
<td>0.80 [0.07, 0.93]</td>
<td></td>
</tr>
<tr>
<td>Marlyya Dainy et al. 2016</td>
<td>2.20 [1.34, 3.67]</td>
<td></td>
</tr>
<tr>
<td>Mukherjee et al. 2019</td>
<td>0.34 [0.25, 0.93]</td>
<td></td>
</tr>
<tr>
<td>Nazirkar 2014</td>
<td>0.60 [0.10, 1.10]</td>
<td></td>
</tr>
<tr>
<td>Ojha et al. 2009</td>
<td>0.50 [0.02, 1.98]</td>
<td></td>
</tr>
<tr>
<td>Piotrowska et al. 2011</td>
<td>2.80 [0.30, 4.87]</td>
<td></td>
</tr>
<tr>
<td>Rodrigues et al. 2021</td>
<td>0.60 [0.11, 1.49]</td>
<td></td>
</tr>
<tr>
<td>Shahzad et al. 2017</td>
<td>0.08 [-0.07, 0.23]</td>
<td></td>
</tr>
<tr>
<td>Shanmukhakumar et al. 2020</td>
<td>10.80 [10.53, 11.07]</td>
<td></td>
</tr>
<tr>
<td>Simranjiti et al. 2019</td>
<td>1.96 [1.38, 2.57]</td>
<td></td>
</tr>
<tr>
<td>Singh et al. 2014</td>
<td>0.80 [0.58, 1.06]</td>
<td></td>
</tr>
<tr>
<td>Smitha et al. 2019</td>
<td>0.02 [-0.19, 0.23]</td>
<td></td>
</tr>
<tr>
<td>Son et al. 2004</td>
<td>2.22 [1.32, 3.12]</td>
<td></td>
</tr>
<tr>
<td>Thilagar et al. 2016</td>
<td>1.60 [1.28, 1.92]</td>
<td></td>
</tr>
<tr>
<td>Yadav et al. 2016</td>
<td>1.50 [1.11, 2.89]</td>
<td></td>
</tr>
<tr>
<td>Yagi et al. 2020</td>
<td>3.50 [1.83, 5.17]</td>
<td></td>
</tr>
<tr>
<td>Yilmaz et al., 2017</td>
<td>3.60 [2.61, 4.59]</td>
<td></td>
</tr>
</tbody>
</table>
For estimations of carbon storage, Table 81 summarizes the principal results from those studies with (statistically significant) positive effects on SOC storage (25 studies), and SOC storage as t/ha/yr is estimated. Also, nine studies found negative effects on SOC storage (not shown in Table 81 since no additional C storage was found).
Table 81. Studies reporting significant positive effects on SOC storage

<table>
<thead>
<tr>
<th>Country</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Study duration (days)</th>
<th>Depth (cm)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>Tropical Dry</td>
<td>NA</td>
<td>40.32</td>
<td>20.58</td>
<td>730</td>
<td>30 (est.)</td>
<td>Ansari and Mahmood (2017)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Moist</td>
<td>NA</td>
<td>13.86</td>
<td>0.42</td>
<td>730</td>
<td>30 (est.)</td>
<td>Bahadur et al. (2013)</td>
</tr>
<tr>
<td>Poland</td>
<td>Cool Temperate Moist</td>
<td>Cambisol</td>
<td>63.42</td>
<td>0.74</td>
<td>1460</td>
<td>30 (est.)</td>
<td>Dębska et al. (2016)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Moist</td>
<td>NA</td>
<td>21.84</td>
<td>6.72</td>
<td>730</td>
<td>30 (est.)</td>
<td>Dutta, Biswas and Kundu (2011)</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>Tropical Moist</td>
<td>NA</td>
<td>4.91</td>
<td>2.98</td>
<td>120</td>
<td>5</td>
<td>Hettiarachchi et al. (2014)</td>
</tr>
<tr>
<td>Iran</td>
<td>Warm Temperate Dry</td>
<td>NA</td>
<td>26.04</td>
<td>13.44</td>
<td>365</td>
<td>30</td>
<td>Hosseinzadeh et al. (2021)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Moist</td>
<td>Inceptisol</td>
<td>13.65</td>
<td>0.96</td>
<td>480</td>
<td>15</td>
<td>Kumar et al. (2015)</td>
</tr>
<tr>
<td>China</td>
<td>Warm Temperate Moist</td>
<td>Ardisol</td>
<td>47.60</td>
<td>38.61</td>
<td>45</td>
<td>17</td>
<td>Li et al. (2020)</td>
</tr>
<tr>
<td>China</td>
<td>Warm Temperate Moist</td>
<td>NA</td>
<td>23.63</td>
<td>9.08</td>
<td>90</td>
<td>20</td>
<td>Liu et al. (2020)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Wet</td>
<td>Alisol</td>
<td>46.20</td>
<td>28.11</td>
<td>120</td>
<td>30 (est.)</td>
<td>Mariya Dainy and Manorama Thampatti (2016)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Moist</td>
<td>NA</td>
<td>22.71</td>
<td>0.48</td>
<td>730</td>
<td>20</td>
<td>Mukherjee et al. (2019)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Dry</td>
<td>Inceptisol</td>
<td>28.14</td>
<td>6.15</td>
<td>150</td>
<td>30 (est.)</td>
<td>Nazirkar (2014)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Moist</td>
<td>NA</td>
<td>13.44</td>
<td>1.05</td>
<td>365</td>
<td>15</td>
<td>Ojha et al. (2009)</td>
</tr>
<tr>
<td>Country</td>
<td>Climate zone</td>
<td>Soil type</td>
<td>Baseline C stock (tC/ha)</td>
<td>Additional C storage (tC ha/yr)</td>
<td>Study duration (days)</td>
<td>Depth (cm)</td>
<td>Reference</td>
</tr>
<tr>
<td>-----------</td>
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<td>------------------------------------</td>
</tr>
<tr>
<td>Poland</td>
<td>Cool Temperate Moist</td>
<td>Cambisol</td>
<td>61.74</td>
<td>2.94</td>
<td>1460</td>
<td>30 (est.)</td>
<td>Piotrowska, Dlugosz and Zamorski (2011)</td>
</tr>
<tr>
<td>Portugal</td>
<td>Warm Temperate Moist</td>
<td>NA</td>
<td>45.36</td>
<td>1.70</td>
<td>722</td>
<td>30 (est.)</td>
<td>Rodrigues et al. (2021)</td>
</tr>
<tr>
<td>Pakistan</td>
<td>Warm Temperate Dry</td>
<td>Aridisol</td>
<td>22.93</td>
<td>0.17</td>
<td>122</td>
<td>30 (est.)</td>
<td>Shahzad et al. (2017)</td>
</tr>
<tr>
<td>Australia</td>
<td>Tropical Dry</td>
<td>Kurosol</td>
<td>1.32</td>
<td>3.02</td>
<td>90</td>
<td>0.5</td>
<td>Shanthakumar et al. (2020)</td>
</tr>
<tr>
<td>India</td>
<td>Warm Temperate Moist</td>
<td>Cambisol</td>
<td>12.52</td>
<td>18.75</td>
<td>162</td>
<td>30 (est.)</td>
<td>Simranjit et al. (2019)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Moist</td>
<td>Fluvisol</td>
<td>13.02</td>
<td>1.68</td>
<td>730</td>
<td>30 (est.)</td>
<td>Singh et al. (2014)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Dry</td>
<td>Fluvisol</td>
<td>6.20</td>
<td>0.06</td>
<td>272</td>
<td>15</td>
<td>Smitha et al. (2019)</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Tropical Moist</td>
<td>NA</td>
<td>48.13</td>
<td>3.11</td>
<td>1095</td>
<td>30 (est.)</td>
<td>Son et al. (2004)</td>
</tr>
<tr>
<td>India</td>
<td>Tropical Dry</td>
<td>NA</td>
<td>12.32</td>
<td>11.68</td>
<td>140</td>
<td>20</td>
<td>Thilagar, Bagyaraj and Raoca (2016)</td>
</tr>
<tr>
<td>India</td>
<td>Warm Temperate Moist</td>
<td>NA</td>
<td>65.45</td>
<td>5.47</td>
<td>350</td>
<td>25</td>
<td>Yadav et al. (2016)</td>
</tr>
<tr>
<td>Brasil</td>
<td>Tropical Moist</td>
<td>Fluvisol</td>
<td>35.42</td>
<td>5.96</td>
<td>300</td>
<td>10</td>
<td>Yagi et al. (2020)</td>
</tr>
<tr>
<td>Turkey</td>
<td>Warm Temperate Moist</td>
<td>Fluvisol</td>
<td>40.66</td>
<td>49.06</td>
<td>90</td>
<td>24</td>
<td>Yilmaz and Sönmez (2017)</td>
</tr>
</tbody>
</table>

Source: FAO (2017)

When actual sampling depth was not reported, 30 cm is assumed (shown as “est.”) to harmonize with IPCC guidelines in SOC calculations.
3.2. Discussion of SOC storage results

The meta-analysis of worldwide studies has shown that biofertilization practices do contribute to SOC stocks. Crop and biofertilizer type in addition to climatic zone are likely to influence the result. It is quite informative to understand which are the most common crops and biofertilizers tested, and this information can be used to identify the most promising arrangements and management schemes to promote SOC stocks. The microorganisms (biofertilizer type) and crops encountered in this study are shown below in Figure 8 and Figure 9.

![Figure 8. Sum of biofertilizer types encountered among the studies utilized in the meta-analysis above](image)

![Figure 9. Sum of crop types encountered among the studies utilized in the meta-analysis above](image)
4. Other benefits of the practice

4.1. Improvement of soil properties

Physical properties

The role of microorganisms in soil stabilization is well documented within the field of soil science. Enmeshment with hyphal networks (fungi) or extracellular polymeric substances (EPS, produced by many microorganisms) help bind soil components. Photosynthetic biofertilizers are likely to improve soil structure due to production of high quantities of EPS, a supposition which is based on existing knowledge on ecological succession in soil biological crusts. Cyanobacteria or green algae are typically the pioneer species of bare topsoil, and for this reason cyanobacteria biostimulants have already been targeted for soil protection and desertification reversal, already applied on pilot scales (Rossi et al., 2017). However, below the soil crust, benefits of biofertilization on soil structure are not as well established. On one hand, it could be expected that increasing certain soil microorganism populations with successfully propagating strains can exert a positive influence on soil structure. However, subsoil ecological interactions are quite complex, and the dynamics of species proliferation and facilitative or competitive interactions may have the result of favouring one function (e.g. plant nutrition) over another (e.g. soil structure).

All in all, the most sure-fire way of improving soil structure is through positive effects on primary productivity (plant growth) which in addition to direct secretion of binding substances, foments microbial growth, so with application of biostimulants there can be large indirect benefits in this regard.

Soil nutrient concentrations and other chemical properties

Biofertilizers have strong and direct effects on soil nutrient contents or the bioavailable fractions of key elements, leading to improved nutrient acquisition and nutrient use efficiencies in crops. Soil nitrogen contents are increased by free-living mutualistic nitrogen-fixing bacteria (NFB), whereas effectively nodulated legume crops are a vital and indispensable aspect of sustainable agriculture, and biofertilizers contribute to this goal. The increased solubilization of mineral elements such as phosphorus will have similar positive consequences in this regard. Direct effects on chemical properties conditioned by soil mineralogy, exchangeable elements, pH, or CEC, are of lesser relevance for biofertilizers.

Biological properties

Application of microbial inoculants to soil as biofertilizers is expected to increase key soil biological health parameters, including enzymatic activities, which are monitored in many of the surveyed studies due to their high relevance for plant growth. Also, the application of microalgal or cyanobacteria slurries to different soils results in successful colonization, and microbial activities are increased in association with the formation of a soil biofilm (Rossi et al., 2017; Marks, Montero and Rad, 2019).
4.2. Minimization of threats to soil functions

Table 82. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Minimization of threats to soil functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Photosynthetic biofertilizers such as cyanobacteria and microalgae have a high potential to reduce soil degradation and loss (at time of writing, only demonstrated on large scale in China (Zhou et al., 2020). Production of extracellular polymeric substances (EPS) leads to binding of soil components, having a positive influence on soil structure (see above).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Considering nitrogen-fixing potential, highly relevant for improving ratios of N with other elements (stoichiometries). Enhanced cycling of all elements due to increased microbial activities and production of bioactives.</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Application of microbial inoculants as biofertilizers does not directly neutralize these threats, but is highly relevant for reducing plant susceptibility to saline soils (Alori, Dare and Babalola, 2017).</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Microbial inoculants can improve the phytostabilization of contaminated soils, and are a cost efficient alternative to incineration, excavation, or landfilling (Alori, Dare and Babalola, 2017).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Potentially through positive impacts on soil structure (see above).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Potentially through positive impacts on soil structure (see above).</td>
</tr>
</tbody>
</table>

4.3. On production

Current data suggest that biofertilizer use worldwide is quite consistently associated with productivity gains, though the magnitude of effect depends on climatic region, soil type, etc., as should be expected - separating these factors for best use recommendations is a current topic of research. Biofertilizers can be considered for use in the production of food and feed as well as forestry applications (Garia-Fraile et al., 2015). For agriculture, effective application methods often involve the inoculation of seeds or roots of annual plants, and the same approach can be used in forestry seedlings to improve rates of establishment.

Schütz et al. (2018) conducted a global meta-analysis to quantify benefits of biofertilizers (171 studies); overall, positive effects were found for all climatic regions, and the yield response for all biofertilizers and regions was found to be around +17 percent. Separating by biofertilizer type, the average benefits ranged from ~ 12 percent.
(phosphorus solubilizers) to ~20 percent (arbuscular mycorrhizal fungi). When considering agroclimatic zone, it was found that yield response in dry climates benefits most from biofertilizer application, in the order of dry climate +20 percent, tropical climate +14 percent, oceanic climate +10 percent, and continental climate +8 percent. In another global meta-analysis, Rubin et al. (2017) also found that productivity gains are consistently found across a wide diversity of conditions (52 studies), including whether fertilization is organic or inorganic, conducted in a greenhouse, one or multiple biofertilizer organisms used, and target crop. A more targeted meta-analysis (69 studies) on bacterial biofertilizers for maize also found that there is a large and relatively consistent benefit to productivity, between 15 percent and 18 percent (Schmidt and Gaudin, 2018).

4.4. Mitigation of and adaptation to climate change

Climate adaptation and resilience

Biofertilizers should quite arguably form a part of integrated agricultural practices, defined by a greater efficiency in the use of resources and sustainable management of natural processes (FAO, 2019), and integrated agriculture is a key feature of climate-smart agriculture. Biofertilizers should be considered as part of a strategy to increase the resilience of agriculture to the multiple threats posed by global change and climate change since there is significant evidence that biofertilizers mitigate abiotic plant stress (Berruti et al., 2016; Chekwube Enebe and Oluranti Babalola, 2018). An analysis of studies testing PGPR and imposing experimental drought conditions on plant growth found that the effect size (magnitude of response) in terms of shoot biomass and reproductive yield was consistently greater under drought conditions, indicating a large opportunity for mitigating this risk (Rubin, van Groenigen and Hungate, 2017). Climate disasters cause billions in agricultural losses, with drought leading the way, responsible for 83 percent of crop productivity losses (FAO, 2018). Again, referring to the results of the different meta-analyses reported above, the evidence points to the fact that biofertilizer effects are most pronounced in environments with limitations of water, making clear the potential for these technologies to mitigate climate risks and promote climate change adaptation.

Climate change mitigation

As seen in Section 3 above, biofertilizers can have a climate mitigation effect through enhancement of the terrestrial carbon sink. However, other means of carbon sequestration must be considered for some biofertilizer classes. Microalgae and cyanobacteria are of profound biological and biochemical importance for their contribution to fixation of atmospheric carbon - with this in mind, simply the production of microalgal biofertilizers must be taken into account for its carbon-negative activity and possible links with high-\(\text{CO}_2\) concentrations in industrial applications (Perin et al., 2019).

Excessive application of nutrients in agriculture has the consequence of exacerbating GHG emissions from the sector. One of the best options for mitigating such emissions is simply the application of less fertilizer, and relying instead on sources of biological fixation, a solution provided by certain biofertilizer classes (NFBs), and long-held as a route for appropriate and innovative agricultural development (Bhattcharjee, Singh and Mukhopadhyay, 2008). Biofertilizers may have specialized uses for reducing the GHG emissions of sectors with large emissions, such as rice cropping. As an example of research aiming to solve such problems, there is very

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15 In the literature search for the preparation of this document, 55 of the 145 identified relevant articles included the concept of integrated nutrient management.
interesting evidence that certain microbial strains, when used as a biofertilizer in rice paddies, can have a double benefit of enhancing productivities while concomitantly reducing methane emissions (Kantachote et al., 2016).

4.5. Socio-economic benefits

Agriculture is the major economic activity of most developing countries where it engages a large share of the population, and biofertilizers are promoted as a cost-effective strategy to assure farmer incomes. One of the principal benefits of biofertilizers is enhancing nutrient use efficiency, which is fundamental for both economic and environmental reasons. Biofertilizers enhance nutrient uptake in deficient soils, or under sub-optimal fertilization regimes, thereby reducing production costs. Benefits have been quantified on a global scale for nitrogen and phosphorus use efficiency, whereas it has been found that effects are always positive for both elements, ranging from 1-8 kg change increase in yield per kg of N or P (Schütz et al., 2018). There is also ample evidence that use of biofertilizers enhances quality parameters of produce, which can translate to higher values at market (Rouphael and Colla, 2020).

Biofertilizers are also a response to correcting historical agricultural land management practices which threaten sustainability. Common problems such as low nutrient capital, weeds, and low levels of soil organic matter gave impetus to what was the Green Revolution, and the continuous and systematic use of pesticides and fertilizers has led to soil impoverishment. Microbial inoculants have the capacity to enhance productivities in a sustainable manner, which has led researchers and agriculturalists to give attention to the development of these products and practices. It has been found in a number of studies that use of biofertilizers, alone or in conjunction with organic or mineral fertilizers, lend to higher benefit:cost ratios than simple use of conventional mineral fertilizers, or provide extra benefit when making a transition to organic production.

Biofertilizers can be produced from nutrient-rich agri-food wastes and industrial by-products, opening opportunities for a circular economy approach (Rouphael and Colla, 2020), and the exploitation of suitable low-cost nutrient sources is an appropriate strategy for production of biofertilizers since multiple objectives can be achieved (e.g. wastewater treatment) while also reducing costs of transport of materials (Renuka et al., 2018). Over the past few years, work has been carried out to identify appropriate feedstocks and sources for production of biofertilizers and biostimulants (see Xu and Geelen, 2018).

5. Potential drawbacks to the practice

Table 83. Soil threats

<table>
<thead>
<tr>
<th>Soil threat</th>
<th>Microbes affect both the mobilization and immobilization of pollutants (Gadd, 2004), so caution should be taken with attention to microbe identity and particular interaction with pollutants if the technique is applied for production of food or feed on contaminated soils.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil contamination/pollution</td>
<td></td>
</tr>
</tbody>
</table>
5.2. Increases in greenhouse gas emissions

There does not seem to be any particular current concern or risk concerning GHG emissions from biofertilizer use. As a rule, biostimulants and biofertilizers are applied in small quantities, and their actual nutrient contents are insignificant compared to chemical fertilizers. This, however, does not rule out the possibility of biostimulation of the soil microbial community, for example when algal slurries are applied, though while CO$_2$ emissions can increase through this increased heterotrophic respiration, the total quantity of emitted carbon as CO$_2$ is of little significance for the total soil C pool (Marks et al., 2017).

5.3. Conflict with other practice(s)

At this point there do not seem to be any particular antagonisms with other fertilization or soil management practices.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Since biofertilization involves the selection and application of plant growth-promoting organisms from soil or roots, unintended consequences on plant productivity have not been identified as a risk.

5.5. Other conflicts

As mentioned in section 4.5 above, one strategy for biofertilizer manufacture is the use of nutrient-rich waste streams. Of course, some such wastes may contain components which pose risks to human or environmental health (pathogens, heavy metals, pharmaceuticals, etc.). Therefore, any particular risks arising in product development must be properly addressed by manufacturers to assure that high-quality products are produced. Also, proper legislation is needed that addresses risks in a reasonable manner, with appropriate criteria for categorization and screening and testing methods, to assure the safety of commercially sold biostimulants (Barros-Rodríguez et al., 2020).

6. Recommendations before implementing the practice

As living organisms, biofertilizers are sensitive to environmental conditions just like plants and crops – as a fertilization option, this makes their effectiveness less predictable than mineral fertilizers. Much research is underway to understand which organism groups or species are most successful for any given crop, soil type, climate etc. As this potential diversity is quite large, locality is of high importance. For this reason, users interested in testing or directly applying biofertilizers should contact local or national agricultural ministries, services, extensions, or research institutions to inquire about existing knowledge, products, and practice. These actors may have already developed functional biofertilizer products, isolated strains, or have tested them with crops of economic importance to the region.
One of the most challenging aspects of biofertilizer products is assuring adequate shelf life – these are living organisms, and quality (effectiveness) can quickly decrease when stability is not assured. Therefore, users should pay close attention to recommended handling and storage instructions so that proper benefits can be seen.

Another important aspect of biofertilizer use is its effectiveness when applied, which is highly tied to the inoculation method. Careful application to seeds or roots require relatively small quantities\(^\text{16}\) – this targeted application will reduce the amount of biofertilizer necessary to see desired effects, and is the practice applied when cultures are prepared with isolated microorganisms or consortia thereof with proper microbiological handling. On the other hand, biofertilizers used in top-dressing (inoculated organic fertilizers, algal or cyanobacterial slurries, etc.) are applied in much larger volumes of matter or liquid, similar to the application of compost, manures and fertilizers, plant protection, products, etc. In contrast to seed or root inoculation, these products can be applied using conventional methods and equipment.

### 7. Potential barriers for adoption

**Table 84. Potential barriers to adoption**

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Care must be taken to properly culture biofertilizers and maintain them, since they are sensitive to biophysical factors prior to and following application.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>With the green revolution and predominance of synthetic chemical products, farmers have been accustomed to highly predictable and reliable results from chemical fertilizers. Biofertilizers incorporate a larger degree of uncertainty, which can impede uptake (Herrmann and Lesueur, 2013).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>The very principle of biofertilizer function – indirect benefits not tied to actual nutrient content – is not common in conventional “fertilization”, and this may impede uptake.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>More R+D investment will be required from private and public industries to help reduce uncertainties of biofertilizer use and produce reliable formulations of inoculants (Herrmann and Lesueur, 2013).</td>
</tr>
</tbody>
</table>

\(^\text{16}\) Liquid cultures containing between \(10^8\)-\(10^9\) CFU per mL have been reported for inoculation of seeds. Both seeds and roots are immersed in the culture liquid for a period of time (e.g., tens of minutes) to improve the rate of impregnation/adhesion of the microbes.
At the moment, legislation on biofertilizer products is incipient, and even counter-productive in some cases (Barros-Rodríguez et al., 2020).

There is significant work yet to be done on identifying proper combinations of soil-plant-biofertilizer, and developing delivery methods which assure function and product stability (Herrmann and Lesueur, 2013).

**Photos of the practice**

**Photo 23.** An example of production and application of a biofertilizer.

In this case, a microalga-based fertilizer (though also containing other microorganisms due to scale and application in outdoor environment) is produced using recycled agri-food wastes.

Once densities approach optimum (approx. 1 g/L dry mass), contents are transferred and applied in the field with conventional machinery. This practice can increase soil C contents and soil microbial activities. Location: Burgos, Spain, 2016
Table 85. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Agricultural practices for the restoration of Soil Ecological Functions in Madagascar</em></td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>
References


19. Earthworm inoculation

Onja Ratsiatosika¹, Eric Blanchart²

¹Laboratoire des Radio-Isotopes, University of Antananarivo, Antananarivo, Madagascar
²Eco&Sols, Univ Montpellier, CIRAD, INRA, IRD, Montpellier SupAgro, Montpellier, France

1. Description of the practice

Earthworms are one of the most important (at least in terms of biomass) organisms in soils. They have been highly studied and their functional roles have been described making them important actors of soil functioning and provision of ecosystem services (Lavelle et al., 2006). Earthworms are widely recognized for their effects on the main soil ecological functions: formation and maintenance of soil structure (biogenic structures i.e., aggregates and porosity) (Blanchart et al., 1999), decomposition and mixing of organic matter with soil (Brown, Barois and Lavelle, 2000), nutrient cycling (especially nitrogen and phosphorus but also calcium, silicon...) (van Groenigen et al., 2019), and biological control of pathogens (Blanchart et al., 2020). These effects on soil functions have strong implications on ecosystem services such as plant production, climate mitigation and carbon sequestration, and control of erosion. Following these potentially beneficial effects on functions and services, earthworms are generally perceived as animals to be sustained in agricultural systems. It is very likely that the manipulation of the soil community is key to successful restoration of terrestrial ecosystems (Jouquet, Blanchart and Capowiez, 2014; Wubs et al., 2016).

Inoculation is here defined as the deliberate (i.e. not accidental) introduction of living organisms in a given soil with the aim that this action will result in beneficial changes in dynamics and equilibrium of the environment. Inoculation, as an active biostimulation approach, has been sometimes used for restoration programs following habitat degradation or reclamation of land (Baker et al., 2006). Nevertheless, this has barely been developed at large scales and over a long time in agricultural fields with the aim of improving yields and other ecosystem services such as carbon storage. As highlighted by Bertrand et al. (2015), this explains why it is difficult to scientifically assess the long-term benefits of increasing earthworm abundance in cropped fields. This ‘in-soil’ technology appears to have better effects on ecosystem functioning than ‘off-soil’ techniques that simply use earthworms to prepare compost (vermicomposting) (Senapati et al., 1999).
2. Range of applicability

Theoretically, it seems possible to inoculate earthworms in each type of soil, for different climate, and for different land-uses. Inoculation can concern either cocoons, juveniles, adults, or micro-environments containing earthworms (sod transplantation method) (Butt et al., 1997). Before inoculation, earthworms can either be bought in a commercial unit, collected from neighboring areas or produced in large quantities in large culture beds (Senapati et al., 1999).

3. Impact on soil organic carbon stocks

Table 86. Measured effects of earthworm inoculation on soil organic carbon stocks

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madagascar (Highlands)</td>
<td>Altitude tropical</td>
<td>Ferralsol</td>
<td>9.76</td>
<td>0.61</td>
<td>3</td>
<td>0-10</td>
<td>Upland rice crop. Inoculation at a density of 75 ind/m²</td>
<td>Ratsiatosika (2018)</td>
</tr>
<tr>
<td>Côte d’Ivoire (Lamto’s savanna)</td>
<td>Tropical savannas</td>
<td>Ferralsol</td>
<td>16.4</td>
<td>0.3 (6% avoided loss compared to the decrease without earthworms)</td>
<td>3</td>
<td>0-10</td>
<td>Maize cultivation after forest deforestation</td>
<td>Gilot (1997)</td>
</tr>
<tr>
<td>Peru (Yurimaguas)</td>
<td>Tropical</td>
<td></td>
<td>18.7</td>
<td>No difference</td>
<td></td>
<td></td>
<td>Maize/rice/cowpea rotation after deforestation</td>
<td>Villenave et al (1999)</td>
</tr>
</tbody>
</table>

These few field experiments suggest that the inoculation of earthworms in agricultural plots, following deforestation, may help to reduce carbon losses due to land use change. Conversely, when earthworms are inoculated in a field with low organic matter contents, such as in Madagascar, the effect on carbon stocks seems positive. Lavelle et al. (2020) recently reminded the importance of earthworms in C storage on the medium and long-term, following soil macroaggregation whereas their effect was negative on the short-term (Table 86).
4. Other benefits of the practice

4.1. Improvement of soil properties

Inoculation of earthworms may result in positive effects on soil properties, especially on macroaggregation (Lavelle et al., 2020) and nutrient availability (van Groenigen et al., 2019).

4.2. Minimization of threats to soil functions

Table 87. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Earthworms seem to reduce soil losses through the formation of macro pores and stable macro-aggregates (Blanchart et al., 2004).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Available N and P stocks in soil and in plants significantly increased in the presence of earthworms (Ratsiatosika, 2018).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Results on soil biodiversity show contrasting effects (i.e. either positive or negative) on soil organisms.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Bulk density higher or lower after earthworm inoculation depending on the studies (Blanchart et al., 1999).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Increase in soil water retention in link with macroaggregate formation (Blanchart et al., 2004).</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

The meta-analysis by van Groenigen et al. (2014) on the effect of earthworms on plant production gives evidence of the global positive effect which is generally observed from mesocosm or microcosm experiments. Only few studies relate the effect of earthworm after inoculation in field long-term experiments. The review by Brown et al. (1999) considered such field studies and also showed a positive effect of earthworm on plant production. For instance, in India, in the conventional treatment, production was 2,306 kg/ha/yr; it was 3,445 kg/ha/yr in treatment with prunings without earthworms, and 9,534 kg/ha/yr with earthworms (Senapati et al., 1999). In Madagascar, after 3 years of earthworm inoculation, significant higher rice yields were measured in the presence of earthworms (1.20 t/ha) compared to their absence (0.83 t/ha) (Ratsiatosika, 2018).
4.4. Mitigation of and adaptation to climate change

It is well recognized that earthworms have important effects on C and N cycling and their positive effects on CO$_2$ and N$_2$O have been demonstrated from mesocosm experiments and in the short term. Nevertheless, there are no available data from field situations, in the long term, after earthworm inoculation.

4.5. Socio-economic benefits

The cost of earthworm collection from natural environments is very dependent on the cost of labor: the cost to produce 1kg of live earthworms ranged from a few euros in Madagascar, to 6 € in India, 18 € in Peru and 125 € in Martinique (West Indies) (Ratsiatosika, 2018; Senapati et al., 1999). In culture beds, the cost of production of 1 kg of earthworm biomass was estimated at 3.6 (India) to 9.2 € (Peru). As a consequence, the cost to produce an active earthworm community with an average biomass of 400 kg live weight per hectare was estimated at 1400 euros. At this cost it appears that earthworm inoculation should be applied to high value crops. Earthworm inoculation thus appears a relatively expensive technology, or necessitating at least an important labor time. This may be a reason for the low utilization of this technology. Nevertheless, it should be considered that while the investment costs were higher for treatments with earthworms, the profit was much higher (7 594 USD/ha) compared to conventional system (1 997 USD/ha) in tea plantation, India (Senapati et al., 1999).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Earthworm inoculation may improve soil macroaggregation and favor soil infiltration, reducing run-off and erosion (Blanchart et al., 2004).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Earthworm effect seems less evident in the presence of mineral fertilization.</td>
</tr>
<tr>
<td>Nutrient Imbalance and cycles</td>
<td>It does not seem realistic neither beneficial to inoculate earthworms from other regions or continents with the risk they become invasive species with possible negative impact on non-target biota and ecosystem functioning (Hendrix, 2006).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Earthworms are very sensitive to tillage; earthworm populations are generally higher in no-till than in till systems. It seems thus important to reduce soil tillage to improve earthworm development (Chan, 2001).</td>
</tr>
</tbody>
</table>
5.2. Increases in greenhouse gas emissions

Earthworm activities are generally seen as positive for ecosystem functioning, although some issues are still under debate, namely their possible effects on greenhouse gases GHG emissions. The effects on GHG emissions appear to increase in the short-term and decrease in the long-term, which leads to a difficulty at predicting C storage in the presence of earthworms (Zhang et al., 2013).

5.3. Conflict with other practice(s)

Other practices, harmful to earthworms such as tillage or the use of pesticides, should be avoided. Conversely, earthworm inoculation should be associated with superficial tillage, and high inputs of organic matter.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

No, previous experiments following earthworm restoration showed an increase in crop production (see above (chapter 4.3).

6. Recommendations before implementing the practice

In addition to adapted practices, it is important to select earthworms that can thrive in cropped fields. Generally endemic species can barely support soil disturbance and it is thus better to use wide distributed, peregrine species, with large environmental tolerance. It is important that earthworms already exist in the area and can adapt to local climate, soil type and soil disturbance. The use of exotic earthworms is possible when these species are already well established in a given region or area.

For instance, in the tropics, most inoculation practices have considered the species Pontoscolex corethrurus (Rhinodrilidae), a peregrine species that can withstand most agricultural disturbances. In temperate regions, inoculation in pastures or grasslands especially considered the lumbricid species Apporectodea caliginosa (New Zealand, Baker et al., 2006) or Lumbricus terrestris (France, Forcy et al., 2018) both worldwide distributed species. Top-soil dwelling, geophagous species are usually preferred because they establish better than deep-burrowing species in agricultural soils. Based on the literature, it is recommended to inoculate earthworms at a minimum of 300 kg.ha⁻¹ of adult worms to provide efficient earthworm activity (Spain, Lavelle and Mariotti, 1992; Senapati et al., 1999).

It is also important that earthworm environment is restored and that conditions are made favorable to their development. The main approach consists in changing practices: remove practices detrimental to earthworms (tillage, pesticides) and develop practices beneficial to earthworms (liming, organic fertilization) (Brun et al., 1987). Earthworm inoculation also needs to be associated with inputs of organic matter to feed soil macrofauna (Lavelle et al., 2001).
### 7. Potential barriers for adoption

#### Table 89. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Earthworm survival highly depends on rainfall pattern and organic inputs (Lavelle et al., 2001)</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Farmers have only a poor knowledge of the potential effects of earthworms on soil and plant properties; this is variable among ethnic groups (Ortiz et al., 1999)</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Farmers have only a poor technical knowledge on the way to inoculate earthworms, or to produce vermicompost (Ortiz et al., 1999)</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Smallholder farmers have limited access to external inputs and cannot buy earthworms in commercial units</td>
</tr>
<tr>
<td>Institutional</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Legal</td>
<td>Yes</td>
<td>The Nagoya Protocol makes difficult to relocate earthworm species from one country to another</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Site-specific and species-specific effects of earthworms are of great importance and need deepening scientific knowledge about earthworm-plant interactions (Bertrand et al., 2015)</td>
</tr>
</tbody>
</table>
Photo 24. Inoculation of Pontoscolex corethrurus in cereal crops in Madagascar.
Handfuls of earthworms were spread at different places in the plot (one handful per m²).

Table 90. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural practices for the restoration of Soil Ecological Functions in Madagascar</td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>
References


20. Dung burial by beetles

Bernard Doube¹, Agasthya Thotagamuwa², Loene Doube¹

¹Dung Beetle Solutions International, Bridgewater, Australia
²Graham Centre for Agricultural Innovation, Charles Sturt University, Bathurst, Australia

1. Description of the practice

The practice is the selection and introduction of dung beetles to beetle-depauperate regions in order to bury the dung of domestic stock and so increase levels of soil organic carbon.

This practice comprises identifying global regions with depauperate livestock dung beetle communities, identifying appropriate donor species, field collecting them, mass rearing them in quarantine facilities, releasing their progeny to dung masses in the field in target regions, monitoring their establishment and then field cropping and redistributing beetles once the field populations become abundant (100s per dung mass). Once a species is established in a suitable environment, no further introductions are required.

Dung burial by beetles provides numerous ecosystem services (including increasing soil organic carbon (SOC) levels) but pastures and rangelands in many world regions have low species diversity and a consequent minimal capacity to dispose of domestic stock dung, while other regions have dung beetle communities with high species diversity and a correspondingly higher capacity for disposal of domestic stock dung. In order to improve global dung burial, over 100 dung beetle species have been introduced to countries around the world (Hanski and Cambefort, 1991). Despite this, there is ample opportunity for further redistribution of these and additional species (Ridsdill-Smith and Edwards, 2011; Doube, 2018). The practice involves:

- identifying climatic, seasonal and geographic gaps in dung burial in beetle-depauperate regions;
- climate matching to identify suitable donor regions in countries with high species diversity;
- selection of species in donor regions to fill recognized gaps in receptor countries;
- acquiring agreement to export beetles from donor countries in compliance with the Nagoya Protocol;¹⁷
- acquiring permission to import and release beetles in receptor countries;

¹⁷ The Nagoya Protocol (Secretariat of the Convention on Biological Diversity, 2011) has imposed an additional level of complexity on sourcing beetles from donor countries, which are, based on the protocol, entitled to share the economic benefits that arise from the use of the genetic resources in the recipient country.
field collection and laboratory rearing of target species;
importing and rearing beetles in quarantine laboratories;
mass rearing in laboratory or field nurseries;
targeted release of mass-reared beetles;
monitoring establishment and population increases; and
field cropping and redistribution of beetles to other suitable regions.

2. Range of applicability

Dung burial by beetles has the capacity to increase levels of soil carbon in agricultural soils in tropical, subtropical, even-rainfall and temperate regions of the world (Section 3). Here we briefly consider the dung beetle communities in geographic regions that lack effective beetles and regions from which useful species might be sourced for introduction to depauperate communities.

Ball-rolling (telecoprid) and dung-burying (paracoprid) dung beetles (Figure 10) bury dung at depths that range from a few cm to 100+ cm. These functional groups are found in a wide range of habitats, have specialized dung type preferences and are most abundant and effective in temperate, subtropical and tropical regions (Doube, 1991; Hanski and Cambefort, 1991; Davis, 1996). Large beetles commonly bury dung at a greater depth than do smaller beetles (Doube and Marshall, 2014). Here we focus on the larger species in these two functional groups that have a well-developed capacity to bury cattle dung in grassland and rangeland. Such species are well placed to promote SOC storage in soils through their dung burial activity, with large pads commonly being completely buried within a few days of production (Edwards and Aschenborn, 1987; Doube and Marshall, 2014), yet these larger species have suffered a wave of recent extinctions.
The global wave of megaherbivore extinctions during the early Holocene (Gill, 2014) is considered to have induced a corresponding extinction of many large megafauna-adapted dung beetles (Doube, 2018). Regions from which megaherbivores were exterminated (for example, Australia, the Americas, New Zealand) now have a low diversity of native beetles adapted to cattle dung (e.g. Monteith, 2015; Kadiriri, Lumaret and Floate, 2014; Escobar, Halflter and Arellano, 2007; Forgie, Dymock and Tompkins, 2014) but have large populations of domestic herbivores and so present an opportunity for substantial gains in soil carbon storage if appropriate dung beetle species can be sourced and introduced. Worldwide there are about 8000 dung beetle species but only a small number of these (perhaps 200 or so) are candidates for the applied function of burying the dung of domestic herbivores in managed grasslands.
The most promising sources of pasture-adapted beetles to fill gaps in beetle activity are the adjacent regions of southern Europe, North Africa and the Middle East for Mediterranean climate-adapted species (for example, Lumaret and Lobo (1996) listed 547 West Palearctic species), and the tropical and subtropical regions of Africa for tropical and subtropical species, as illustrated in the appendices of Hanski and Cambefort (1991), where the environmental associations of over 800 dung beetle species are detailed.

Species niche characterization and the introduction of appropriate species to depauperate regions have been in progress for half a century, with a selection of species introduced to grasslands in Australia, Hawaii, the Americas, New Zealand and other regions (Edwards, 2007; Forgie, Dymock and Tompkins, 2014), but many promising geographic and seasonal gaps (spring, summer, autumn and winter) remain unfilled. Defining activity gaps in receptor regions and candidate species in donor regions needs to take account of climatic associations, since different species thrive in tropical, subtropical, temperate and cool temperate grasslands. Superimposed upon this are dung beetles’ biophysical barriers to successful breeding (e.g. soil type preferences, also see Volume 4, case-study No. 7 “Selection and introduction of dung beetles to beetle-depauperate regions in southern Australia”).

3. Impact on soil organic carbon stocks

The published data on the effects of dung beetle activity on soil carbon levels (for example, Menendez, Webb and Orwin, 2016; Evans et al., 2019) have primarily concerned endocoprid species (which do not bury dung, Photo 25) or shallow-tunnelling species, and indicate that such species transfer only small amounts of the dung carbon into the soil (often as dissolved organic carbon (DOC)) and do little to increase persistent carbon stores in soil (Menendez, Webb and Orwin, 2016; Evans et al., 2019). In marked contrast, deep-tunnelling dung beetles bury substantial amounts of dung (Edwards and Aschenborn, 1987; Doube, 1991) but, apart from *Bubas bison*, none has had its capacity to increase SOC levels assessed quantitatively. However, it is to be expected that such burial produces soil carbon results similar to those of *B. bison* as detailed in case study No. 7 (Volume 4, this manual).

Numerous publications consider the way in which dung burial transfers organic matter into the soil, and the speed and amounts buried are described as well as the depth at which the dung is lodged (e.g. Edwards and Aschenborn, 1987; Doube, 1991), but rarely do they consider the carbon content of the buried dung and none except Doube (2008) and Doube and Dale (2012) measure the amounts of carbon lodged in the soil by deep-tunnelling beetles. Both studies (in a warm temperate dry Intergovernmental Panel on Climate Change (IPCC) climate zone in South Australia) demonstrated the capacity of *B. bison* to increase levels of carbon in pasture soils in the short (10 months) (Doube and Dale, 2012, Table 91) and the medium term (2 years) (Doube, 2008).

Further analysis of the short- and long-term impact of dung burial on SOC dynamics in different soil types in different climates in different seasons with a variety of dung beetle species is needed.
Table 91. Evolution of SOC stocks after dung beetle burial

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration</th>
<th>Depth (cm)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Australia</td>
<td>Warm Temperate Dry</td>
<td>Brown Kurasol 18</td>
<td>30.5</td>
<td>0.18</td>
<td>10 months</td>
<td>0–50</td>
<td>Doube and Dale (2012)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.17</td>
<td></td>
<td>25–50</td>
<td></td>
</tr>
</tbody>
</table>

Depending upon species, dung beetles bury dung at depths ranging from a few centimeters to a meter or more, but, in pastures and rangelands, potential dung burial is confined largely to the top 50 cm of the soil profile. New dung beetle species can be selected so that buried dung is located throughout the soil profile; such species have the potential to transform the structure and fertility of surface soil in pastoral environments that previously lacked them. Soils in these environments have a substantial capacity to absorb and retain higher levels of SOM (Jia et al., 2019; Hoyle et al., 2013).

The fresh dung of herbivorous mammals is commonly 40–85 percent water by weight and comprises a microbial soup mixed with partially digested plant fiber, commonly containing about 50 percent carbon. Dung beetle activity has the potential to influence the carbon dynamics both in unburied dung remains and, importantly, in association with buried dung.

Below-ground dung carbon dynamics have been considered by numerous authors in the absence and the presence of dung beetle activity. Without dung beetles, there is little movement of insoluble carbon materials and minor transfer of DOC and soluble plant nutrients into the soil: nearly all the dung carbon is lost to the atmosphere following microbial digestion (Yoshitake, Soutome and Koizumi, 2014).

The role of tunnelling dung beetles in elevating SOC levels is best appreciated in terms of their capacity to improve soil structure and water infiltration, aerate soils and increase levels of subsoil organic matter (dung and plant roots) (Doube and Marshall, 2014). One example of this is given in Table 92.

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18 The closest to this soil type in the USDA Soil Taxonomy system are the Inceptisols (Hughes et al., 2018).
The potential for soil carbon sequestration and storage varies considerably depending on prior and current land management approaches, soil type, resource availability, environmental conditions, microbial composition and nutrient availability, among other factors (Jia et al., 2019). Here we suggest that deep-tunnelling dung beetles offer a new and potentially substantial avenue for increasing global SOC storage in pasture and rangeland soils.

Globally, if 10 percent of the excreta of the world’s 1.3 billion cattle could be subject to a dung burial regime similar to that of the two *Bubas* species in the Australian case, a total of about 290 MtCO$_2$eq might be sequestered annually.

### 4. Other benefits of the practice

#### 4.1 Improvement in soil properties

The improvements in soil properties brought about by dung burial by dung beetles are summarized in Nichols *et al.* (2008), Ridsdill-Smith and Edwards (2011), Doube and Marshall (2014) and Doube (2018). Dung burial by beetles generates tunnels into the soil (1–200 cm deep) and deposits substantial amounts of organic matter through the soil profile, dramatically improving the physical, chemical and biological properties of the soil. The physical benefits include improved soil aeration, reduced bulk density and improved water infiltration. The chemical benefits include increased cation exchange capacity, improved soil pH and increased plant nutrients and carbon throughout the soil profile. The biological benefits include increased microbial activity, increased plant root growth and more earthworms.
4.2. Minimization of threats to soil functions

Table 93. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient Imbalance and cycles</td>
<td>Dung burial adds nutrients to the soil (Doube, 2008).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Dung burial reduces soil acidification (Doube, 2008).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Dung burial decreases soil bulk density (Doube, 2018).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Dung burial removes pollutants from the soil surface, preventing them from running into waterways (Doube and Marshall, 2014).</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Dung burial by deep-tunnelling dung beetles can increase pasture production by 20+ percent (Doube, 2018).

4.4. Mitigation of and adaptation to climate change

Fresh dung can produce small amounts of nitrous oxide but aeration of the dung due to beetle activity can increase that amount while decreasing methane production (Penttila et al., 2013). Methane production occurs in anaerobic environments (such as dung) and so aeration of dung due to beetle activity reduces methane production.

4.5 Socioeconomic benefits

Dung disruption by introduced dung beetles during summer has dramatically reduced the numbers of pestilent bush flies in the moister regions of southern Australia (Ridsdill-Smith and Edwards, 2011). The bush fly is still a serious impediment to tourist enjoyment in arid and semi-arid regions and is a mechanical vector for the human eye disease trachoma, and pink-eye in cattle (Doube and Marshall, 2014).
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

There has been little detailed analysis of the potential of introduced dung beetle species to damage local biodiversity. However, abundant populations of introduced species in Australian grasslands have been shown to decrease the abundance of native and other introduced species (Ridsdill-Smith and Edwards, 2011) but there is no evidence of local extinctions and it is likely that the abundance of native grassland species that use cattle dung was promoted by the introduction of this abundant resource. The introduced species are adapted to grassland, not bushland, and so native bushland species are largely unaffected by introduced grassland species (Doube and Marshall, 2014). The tunnels generated by dung beetle activity provide additional architectural diversity in soils, generating new habitats for soil organisms. This is not a drawback.

5.2. Increases in greenhouse gas emissions

Above-ground dung greenhouse gas (GHG) dynamics (CO$_2$ + CH$_4$ + N$_2$O emissions) have been reviewed by Fowler et al. (2020) (11 papers considered). They concluded that there was no evidence for ultimate CO$_2$e reduction due to dung beetle activity. As dung beetle activity increases aeration of dung, anaerobic N$_2$O production decreases while aerobic CO$_2$ and CH$_4$ production increases, neutralizing their joint impact (Penttila et al., 2013).

5.3. Conflict with other practice(s)

There is a distinct conflict with chemical control of intestinal parasites of livestock because many veterinary chemicals kill dung beetles, and hence prevent their contribution to soil carbon sequestration. Changing stock management practices are reducing the dung available to dung beetles. For example, abandoning the grazing of pasturelands in favour of feeding cut forage to shedded cattle denies beetles an important food source (Tonelli, Verdu and Zunino, 2018) and naturally the level of dung-derived soil carbon sequestered by beetles is also reduced.

6. Recommendations before implementing the practice

Likely donor and receptor dung beetle exchanges need to be identified. Many pastures around the world lack year-round dung beetle activity. Additional deep-tunnelling dung beetles, once abundant, could dramatically increase the amount of carbon sequestered in the soil in these regions.
The authors recommend that potential donor dung beetle species (with an initial focus on *Bubas* and *Onitis* species) be sought in the adjacent regions of southern Europe, North Africa and the Middle East for Mediterranean climate-adapted species, and in the tropical and subtropical regions of Africa for tropical and subtropical species. The authors recommend a corresponding definition of gaps in dung beetle activity in regions with depauperate cattle pasture species (potential receptor countries). Linking these two activities can produce a list of appropriate potential donor dung beetle species for target areas including Australia, North and South America, and Mediterranean South Africa.

7. Potential barriers for adoption

Relatively few references exist to evidence of barriers for adoption of the practice. The information gathered in the below table is mainly conclusions made thanks to the authors’ personal experiences.

**Table 94. Potential barriers to adoption**

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Soil type is a major determinant of the local abundance of many dung beetle species.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>The difficulty in overcoming entrenched attitudes among landholders restricts the acceptance of novel ideas such as the use of dung beetles to increase levels of soil carbon.</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>The economic benefits of introduced dung beetles need to be demonstrated in a range of grazing environments that reflect the capacity of local conditions to support the introduction of dung beetles and to generate their benefits. The capacity to identify sources of beetles for introduction and to understand how to breed them in captivity requires considerable investment.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Funding is required from relevant institutions to support beetle introduction programs. This can be difficult to obtain. In Australia a 5-year program, Dung Beetle Ecosystem Engineers, has been funded through the Australian Government Rural Research and Development for Profit Program.(^\text{19})</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>The Nagoya Protocol (Secretariat of the Convention on Biological Diversity, 2011) makes it difficult to relocate dung beetle species from one country to another and also restricts the ability to relocate them within countries.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Lack of knowledge on the part of landholders can be a barrier. Education needs to be included in dung beetle introduction projects.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Many dung beetle species have complicated life histories and so learning how to captive-rear species is a major hurdle.</td>
</tr>
</tbody>
</table>

### Photos of the practice

**Photo 25. Bubas bison**
Photo 26. B. bison released onto Australia (top) and three weeks later (bottom).
Photo 27. Soil from 25–50 cm deep without dung beetles (top), soil core with dung beetles showing vine roots entering soil core (after 10 months) (middle) and soil from 25–50 cm deep showing vine roots and buried dung remains (after 10 months (bottom).
References


21. Liming Acidic Soils

Pedro Luiz Oliveira de Almeida Machado¹, Vinicius de Melo Benites², Nanthi Bolan³,⁴

¹Embrapa Rice and Beans, Ministry of Agriculture, Goias, Brazil
²Embrapa Soils, Ministry of Agriculture, Rio de Janeiro, Brazil
³Faculty of Science, University of Newcastle, NSW-2308, Australia
⁴Cooperative Research Centre for High Performance Soils, Callaghan, Newcastle, NSW – 2308, Australia

1. Description of the practice

Soil acidity (indicated by values of pHw < 5.5) is a serious constraint to food production worldwide (FAO and ITPS, 2015). It occurs where hydrogen (H⁺) ions are produced in large amounts and interact with clay particles, releasing aluminum which in turn produces more H⁺ ions. The production of H⁺ ions is a natural phenomenon caused by the reaction of CO₂ with water, absorption of excess cation over anion nutrients by plant roots and decomposition of organic matter, which is severe in Podzols and Histosols. Both hydrogen and aluminum are readily adsorbed by the clay minerals releasing Ca²⁺, Mg²⁺ and K⁺ ions, which may subsequently be leached from the soil by percolating water, leading to their deficiencies (Blum, Shad and Nortcliff, 2018).

Loss of cations is extensive in Ferralsols, Acrisols and Lixisols which cover approx. 2 185 Mha (million hectares) worldwide (IUSS-WRB, 2015). On agricultural lands, the use of ammonical fertilizers and urea are the most important cause of soil acidification, and besides plant nutrient deficiency the growth of many crop plants are impaired by the presence of high toxic levels of aluminum and low phosphorus availability as result of soil acidification (Bolan, Adriano and Curtin, 2003; Fageria and Baligar, 2008). As a result, biomass production and carbon sequestration are diminished despite fertilizer inputs.

Liming is therefore crucial and a common practice to ameliorate soil acidity in agricultural lands (Fageria and Baligar, 2008). It mostly consists of the application of ground limestone (calcium carbonate, lime or calcitic lime), dolomitic ground limestone (calcium magnesium carbonate or dolomite). Soil liming provides OH⁻ ions to neutralize H⁺ ions thereby decreasing aluminum toxicity with an increase in phosphorus availability and supply of Ca²⁺ and/or Mg²⁺ (Bolan et al., 2003). Gypsum (CaSO₄·H₂O), which is more soluble than lime but does not change soil pH, may also be applied after liming reducing toxic levels of aluminum and to supply calcium in the subsoil (Caires, Joris and Churka, 2011).
2. Range of applicability

Worldwide, liming is the most common and effective practice to counteract soil acidification and it is a prerequisite for optimal nutrient use efficiency by crop plants growing on acid soils (FAO, 2017). The efficacy of liming in SOC sequestration is optimized if it is applied along with other management practices such as zero tillage, crop rotation with cover crops or green manure, soil mulching with crop residue retention and balanced fertilization. Combined management practices are key to increase crop biomass to offset faster C turnover, hence leading to C sequestration (Briedis et al., 2012; Aye, Sale and Tang, 2016; Holland et al., 2018). Reductions of soil organic carbon due to liming could be associated to increased mineralization parallel to the pH increase, but progressive reversion might happen due to the influence of the increased C inputs (Paradelo, Virto and Chenu, 2015).

3. Impact on soil organic carbon stocks

Liming contributes to soil organic carbon (SOC) sequestration mainly through increased biomass production resulting from improved soil health. Except for the natural ecosystems, plant growth is inhibited in acid soils due to toxicity of excessive H\(^+\), Mn\(^{2+}\) and Al\(^{3+}\) concentration in soil solution, low microbial activity and poor nutrient cycling. Liming mitigates these soil constraints, thereby helping to achieve climate-driven genetic yield potential of agricultural crops (Table ).
Table 95. Measured effects of liming acidic soils on soil organic carbon stocks

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>South-Western Sweden</td>
<td>Cool Temperate Moist</td>
<td>Haplic Podzol</td>
<td>116.9; 35-year old Norway spruce forest (BAU)</td>
<td>1.60</td>
<td>10</td>
<td>0-40</td>
<td>Surface dolomite; one application of 8.8 t/ha. 1000 mm annual rainfall</td>
<td>Nilsson et al. (2001)</td>
</tr>
<tr>
<td>Hertfordshire, UK</td>
<td></td>
<td>Chromic Luvisol; silty clay loam</td>
<td>76; permanent grassland (t0)</td>
<td>0.14</td>
<td>129</td>
<td>0-23</td>
<td>Surface calcitic lime; 4 t/ha every 4 years followed by different lime amounts to reach pH 7. 704 mm average annual rainfall</td>
<td>Fornara et al. (2011)</td>
</tr>
<tr>
<td>Southern Brazil</td>
<td>Tropical Moist</td>
<td>Ferralsol; loamy</td>
<td>49.9; Zero till rainfed annual crop with NPK (BAU)</td>
<td>0.51</td>
<td>15</td>
<td>0-20</td>
<td>Surface dolomite + NPK: 6 t/ha in 1993 and 3 t/ha in 2000; 1545 mm annual rainfall</td>
<td>Briedis et al. (2012)</td>
</tr>
<tr>
<td>Central Brazil</td>
<td>Tropical Moist</td>
<td>Ferralsol; clayey</td>
<td>183; (BAU)</td>
<td>1.76</td>
<td>7</td>
<td>0-200</td>
<td>Incorporated dolomite; 7.08 t/ha and 5 t/ha gypsum (CaSO₄·2H₂O)</td>
<td>Araújo et al. (2019)</td>
</tr>
<tr>
<td>North-Eastern India</td>
<td></td>
<td>Alfisal; sandy loam</td>
<td>15.5; irrigated annual crop system (t0)</td>
<td>0.15</td>
<td>29</td>
<td>0-45</td>
<td>Incorporated dolomite + NPK at 10-cm depth; 2.5 t/ha dolomite every 4 years; 1450 mm average annual rainfall</td>
<td>Hati et al. (2008)</td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

4.1. Improvement of soil properties

**Physical properties**

Dispersion or flocculation of soil colloid particles may be influenced by liming due to its effect on soil pH and Ca in the soil solution. Thus, liming weathered tropical soils such as Ferralsols, especially those cultivated under reduced tillage, leads to an improvement of soil physical properties, which in turn decrease in soil water erosion and favouring soil C sequestration (Castro and Logan, 1991; Bolan and Hedley, 2003).

**Chemical properties**

Adequate liming raises P availability and significantly reduces Al and Mn toxicity; results in more vacated sites in the soil adsorption complex to be occupied by Ca, Mg and K, thereby mitigating their losses by leaching. Bioavailability of micronutrients such as molybdenum and boron increases with increasing soil pH up to 7.5. However, liming needs to be done judiciously to avoid nutritional imbalances due to P-Ca immobilization and low activity of Zn leading to yield reductions (Cregan, Hirth and Conyers, 1989; Bailey and Laidlaw, 1999; Fageria and Baligar, 2008).

**Biological properties**

Activities of microbes such as rhizobia, which are beneficial because of the atmospheric N fixation or plant growth-promoting rhizobacteria such as *Azospirillum* or *Pseudomonas* are improved in limed soils. Additions of lime caused an increase of mites and decrease of enchytraids worms while collembolans were unaffected. Groups of earthworms show changes in their population numbers in soils that are limed. Also, the enzyme nitrogenase and molybdenum availability are increased with liming, therefore affecting positively the symbiotic nitrogen fixation by legumes (Bailey and Laidlaw, 1999; Bolan, Hedley and White, 1991; Holland et al., 2018).

Benefits of liming can be already observed 1 month after application, particularly on soil pH\textsubscript{CaCl2} and exchangeable Ca + Mg (Quaggio et al., 1995), but the positive effects can last up to 6 years and beyond depending on soil texture, nitrogen fertilizer and rainfall pattern (Pavan and Oliveira, 1997; Sime, 2001).

4.2. Minimization of threats to soil functions

**Table 96. Soil threats**

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Losses by rainfall water in Ferralsols and Acrisols are a combination of bare soil prone to raindrop impact leading to soil crusting, reduced water infiltration and increased runoff. Soil liming, as part of soil and water conservation practices such as reduced tillage with crop rotation including cover crops and contour terracing to diminish water losses, improve soil structure which facilitates infiltrability of water (Castro Filho et al., 1991; Haynes and Naidu, 1992).</th>
</tr>
</thead>
</table>
Soil threats

| Nutrient imbalance and cycles | Liming increases the availability of nutrients through favouring processes such as nitrification that govern N availability to crop plants. Also, liming reduces P adsorption, resulting in an increase in P agronomic efficiency in many Sub-Saharan countries (Vanlawe et al., 2015). |
| Soil salinization and alkalization | Although liming materials are not used for ameliorating soil salinity, calcium containing compounds will help to reduce sodium levels, which is a major constraint in these soils (Mukhopadhyay et al., 2020). |
| Soil contamination / pollution | There are well established studies demonstrating the potential value of liming as immobilizing agent in reducing the bioavailability of a range of heavy metals in soils such as cadmium and arsenic (Bolan et al., 2003; Hong et al., 2014). |
| Soil biodiversity loss | Despite considerable variation in response of soil biota to acidity, liming has been shown to have a positive impacts on the abundance of bacteria and earthworms, important in the nutrient cycling, and of fungi in recalcitrant decomposition (C storage); abundance of soil pathogens decreased through liming with subsequent disease regulation (Robson and Abbott, 1989; Holland et al., 2018). |
| Soil compaction | It has been found that liming a sandy clay loam Ferralsol combined with gypsum application resulted in a better organization of soil particles, increasing macroporosity and reducing soil bulk density and penetration resistance (Carmeis et al., 2016). Soil aggregates break down during wetting cycle, then set to a hard, structureless mass during drying, leading to hardsetting and soil surface sealing. Liming improves soil structure, thereby helps to mitigate soil sealing and hardsetting (Roth and Pavan, 1991). |
| Soil water management | The addition of lime to a sandy loam Acrisol (pH 4.1) in Brazil has increased by 60 percent the gross water use efficiency in maize/cowpea intercropping system compared to sole application of NPK fertilizer (Gaiser et al., 2004). In Australia, application of 2.9 t/ha of lime maximized the ability of pastures to utilize scarce available water reserves of an acidic (pH 4.1) Ferralsol (Hayes et al., 2016). |

### 4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

The application of an appropriate rate of lime brings several chemical and biological changes in the soil and increases root growth, which are beneficial or helpful in improving food, feed or fuel crop yields on acid soils. Optimum base saturation in soil is very critical to achieve climate-driven genetic yield potential of agricultural crops, which is both soil and crop dependent. For Ferralsols, the desired optimum base saturation for most cereals is in the range of 50 - 60 percent, and for legumes it is in the range of 60-70 percent, which, when reached, places the productivity of these crops among the highest in the world (Sanchez and Salinas, 1981; Fageria and Baligar, 2001).
With regard to Al saturation, about 90 percent of maximum maize yield was obtained at 29 percent Al saturation in Ferralsols and Acrisols. In Rwandan Ferralsols, yields of wheat, beans and potatoes were significantly increased by liming (Yamoah, Burleigh and Eylands, 1992). Sandy Cambisols in Zimbabwe when limed produced large increase in groundnut (Arachis hypogaea) yield, an important component in the diet of the rural population (Murata et al., 2002). In the central highlands of Ethiopia, combined applications of 1.65 t/ha lime and 30 kg/ha P fertilizer increased barley yield of an acid (pH < 5.0) Nitisol (Desalegn et al., 2017).

4.4. Mitigation of and adaptation to climate change

Liming can be a source or sink for CO$_2$, depending on whether reaction occurs with strong acids or carbonic acid (Kunhikrishnan et al., 2016). On the other hand, particularly under zero tillage, liming provides an opportunity for N$_2$O and CH$_4$ mitigation (Baggs, Smales and Bateman, 2010; García-Marco et al., 2016). The strategy of soil C sequestration involves return of the biomass to the soil in excess of the mineralization capacity and to enhance formation of organo-mineral complexes or stable micro- and macroaggregates (Lal, 2003). Agricultural lands showing chemical degradation by processes such as increasing soil acidity can be restored through liming, when in combination with other best management practices. Compared to acidic soils, limed soils contain more biomass above- and belowground and therefore they have higher soil C stocks. From a perspective of adaptation to climate change, regular liming applications with zero tillage and integrated crop-livestock maintain soil surface permanently covered (soil mulching) keeping soil moisture for several days whenever a dry spell of up to 20 days happens.

4.5. Socio-economic benefits

Unlike many fertilizers, lime has a strong carryover. In western Kenya, lime at 2, 4 and 6 t/ha maintained pH ≥ 5.5 of an Acrisol for 2, 3 and 4 years, respectively. It has been observed in a clayey Ferralsol in Central region of Brazil, that after 4 years with eight crop cycles (rice (Oryza spp.), common bean, maize (Zea mays), and soybean (Glycine max)), the soil pH and the levels of Ca and Mg were still adequate to maintain crop yields at an optimal level. From an economic perspective, liming is a capital investment rather than an operating input because of its long-term benefits (Lukin and Epplin, 2003; Fageria and Baligar, 2008; Kisinyo et al., 2014).

4.6. Other benefits of the practice

Lime requirement

Methods to assess lime requirement are based on soil pH, base saturation, and aluminum saturation adjustments at appropriate levels according to the crop demands and expected yields. Care should be taken, however, on lime requirement based only on exchangeable aluminum, since it is controlled by the soil-specific relationship between exchangeable aluminum and the non-aluminum toxicity and mineralogical soil properties. For many Ferralsols and Acrisols, exchangeable aluminum accounts for a small part of the total soil acidity (Cregan, Hirth and Conyers, 1989; Cantarella, van Raij and Quaggio, 1998; Fageria and Baligar, 2008).
Lime quality

The quality of a liming material is determined by its neutralizing value (NV) and its particle size. Fine particle limestone with an NV of 98 percent has high ability to neutralise acidity. However, coarse lime material react slower than fine particle lime and the need to repeat soil liming may be extended.

Timing of application

Soil moisture is critical to the reaction of limestone, thus rainfall patterns in the area should be monitored and used as a guide. As limestone shows lower solubility compared to some fertilizers, allow several weeks for reaction in the acidic soil, particularly Ferralsol and Acrisol before sowing time and NPK fertilizer application.

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

A common tradeoff is observed when lime is unevenly broadcasted, especially at large rates (> 4 t/ha) on the soil surface (overliming) leading to pH higher than 6.5.

Table 97. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nutrient imbalance and cycles</strong></td>
<td>Overliming can cause P deficiency due to high levels of Ca and also significantly reduce the plant availability of micronutrients (Zn, Cu, Fe, and Mn), which decreases with increasing pH, particularly over 6.5 (Bolan et al., 2008)</td>
</tr>
<tr>
<td><strong>Soil contamination / pollution</strong></td>
<td>In some soils with high levels of molybdenum, overliming may increase Mo uptake by crop plants causing Mo toxicity, especially in ruminants (molybdenosis) (Bolan et al., 2003).</td>
</tr>
<tr>
<td><strong>Soil acidification</strong></td>
<td>Aluminum solubility is minimal in the pH range of 5.5–6.5, but when pH is close to 7.0 it becomes increasingly soluble as the negatively charged aluminate form and can be taken up by crop plants decreasing crop yield (Fageria and Baligar, 2008).</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Mitigation of N_{2}O emissions from soils are optimized if the soil moisture of the limed soils is kept around the field capacity. On the other hand, liming shows variable effects on soil CH_{4} uptake rate (Kunhikrishnan et al., 2016).
5.3. Conflict with other practice(s)

Liming is most commonly practiced to overcome the impact of soil acidification on crop yield. However, an integrated approach involving liming, management practices such as use of less-acidifying fertilizers, improved nutrient use efficiency, reduced nutrient losses by leaching or product removal by harvest, and increased plant tolerance will probably be necessary, particularly where the acidification potential is high and acidification is likely to extend into the subsoil (Bolan and Hedley, 2003).

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Overliming can cause nutrient deficiencies, leading to a reduction in crop production (e.g. lime-induced iron chlorosis) (Bolan et al., 2008).

5.5. Limitation of the practice

Acid sulfate soils are a natural soil type existing as a result of the oxidation process of metal sulphides such as pyrite (FeS₂) (Andriesse and van Mensvoort, 2006). These soils have a sulfuric horizon or a sulfidic material occurring in the coastal lowlands of Southeast Asia (Indonesia, Thailand, Vietnam), West Africa (Senegal, The Gambia, Guinea Bissau, Sierra Leone, Liberia) and along the north-eastern coast of South America (the Bolivarian Republic of Venezuela, the Guianas). The world extent of both coastal and inland acid sulfate soils is, however, not yet well quantified. In Australia it is estimated at ~22 Mha (IUSS-WRB, 2015; Fanning, Rabenhorst and Fitzpatrick, 2017). It is generally not easy and cost-effective to neutralize acid sulfate soils using liming materials mainly because of the continuous release of sulfuric acid. Normally, acid sulfate soils are managed by keeping them submerged thereby not allowing them to get exposed to air. Reducing the oxidation potential of metal sulfides in soils to form acid sulfate soils zones is the current preferred mitigation strategy (Gurung et al., 2017). If sufficient water and substantial investment for its management is available, rice can be cultivated on these problem soils. About 3.0 Mha of rice is cultivated on acid sulfate soils in Asia (2.9 Mha), Africa (0.5 Mha) and Americas (0.4), which are closely associated with deepwater/mangrove environments and rainfed lowlands (Haefele, Nelson and Hijmans, 2014). In Malaysia, the several steps of amelioration for rice cultivation include correct water management to prevent pyrite oxidation by maintaining water table level above the pyrite layers, liming at appropriate rate (~2.5 t.ha⁻¹), adequate fertilizer/organic matter application and keeping the soil submerged as long as possible before transplanting (Suswanto et al., 2007).

6. Recommendations before implementing the practice

Before any application of lime to acid soils, it is strongly recommended to have the soil sampled and analyzed according to recommendations provided by the local/regional extension agent or a soil expert familiar with the soil properties of the region. Also, lime specifications must comply with local/regional regulations.
### 7. Potential barriers for adoption

**Table 98. Potential barriers to adoption**

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Lime application can lead to release of CO$_2$ resulting from the dissolution of lime (Kunhikrishnan <em>et al</em>. 2016).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>There is still a poor understanding of the values of regular liming of soils that are subjected to continuous acidification such as legume-based grazed pastures (Bolan <em>et al.</em>, 1991).</td>
</tr>
<tr>
<td>Social</td>
<td>No</td>
<td>In the Zambian farming districts of Mkushi and Sowezi although smallholding farmers knew the benefits of using lime and that uptake of agricultural lime could be encouraged, the main constraints on the use of lime were the absence of soil testing and a lack of cash in the rural economy (Mitchell, 2005).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Although lime deposits are available in most countries affected by soil acidity in Sub-Saharan Africa, the cost effectiveness of liming, especially in relation to transport and the commonly required high application rates, is likely to negatively affect the adoption of this practice (Vanlawe <em>et al.</em>, 2015).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>The lack of soil testing facilities is a barrier for adoption of the practice in many regions. Additionally, developing lime supply chains from scratch is difficult and costly (Mitchell, 2005; Bossuet, Chamberlin and Warner, 2019).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>There is still a lack of knowledge on the beneficial effects of regular liming on soil health and productivity, including constraints of estimating lime requirement (Bolan <em>et al.</em>, 2003).</td>
</tr>
<tr>
<td>Natural resource</td>
<td>Yes</td>
<td>The main source of agricultural lime is limestone deposit, whose frequency varies and quality-grade dolomite may be scarce (DMRE, 2003).</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 28. Liming acidic Ferralsol under grass pasture and annual crop in Brazil

Table 99. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increasing Yield and Carbon Sequestration in a Signalgrass Pasture by Liming and Fertilization in Sao Carlos (SP, Brazil)</td>
<td>Latin America and the Caribbean</td>
<td>6</td>
<td>3</td>
<td>32</td>
</tr>
</tbody>
</table>
References


22. Application of gypsum on sodic soils

Thiago M. Inagaki

Lehrstuhl für Bodenkunde, Technische Universität München, Munich, Germany.

1. Description of the practice

A soil is considered as “sodic” when the levels of exchangeable Na are greater than 15 percent of the cation exchange capacity (>15 percent Exchangeable Sodium Percentage (ESP)), (Abrol, Yadav and Massoud, 1988). The increase of exchangeable Na levels leads to several processes in the soil such as clay dispersion and surface crusting. Soil degradation induced by sodicity is an important environmental problem, especially in arid and semi-arid regions. This condition is present in over 75 countries in the world and it is constantly increasing mainly due to improper irrigation with water having inadequate ionic ratios (Qadir et al., 2007). The degradation process induced by the Na⁺ ions occurs especially at the clay fraction < 2 µm, inducing their dispersion and consequently aggregate disruption (Qadir et al., 2001). Surface horizons are particularly sensitive to this degradation since they receive greater water input and suffer higher mechanical stress. After dispersion, the soil aggregate particles can be rearranged in densely-packed layers, creating seals which reduce infiltration capacity, which are denominated crusts upon drying (Figure 11; McIntyre, 1958; Singer and Shainberg, 2004). This scaling process is a major soil degradation mechanism affecting arid and semiarid regions with low organic matter contents and unstable soil aggregate structure, since it reduces water infiltration capacity, increases runoff and erosion potential, and prevents the emergence of seedlings when crusts become hard upon drying.
The amelioration of sodic soils is usually made by replacing the Na\(^+\) ions with Ca\(^{2+}\) ions on the cation exchange complex. The remediation of sodic soils has been predominantly done through the application of chemical and organic amendments. This process requires a sufficient amount of water throughout the soil profile and a good drainage system (Gupta and Abrol, 1990). Products such as gypsum (CaSO\(_4\)-2H\(_2\)O) introduce soluble sources of Ca\(^{2+}\) to the soil solution, replacing the excess Na\(^+\) on the exchange complex. On the other hand, the amelioration of sodic soils can be also done through the introduction of plants, also called phytoremediation (Qadir et al., 2007). This remediation is based on the ability of plants to increase the dissolution of calcite, which can result in enhanced levels of Ca\(^{2+}\) in the system to replace Na\(^+\) on the cation exchange complex. The amelioration of sodic soils through only natural leaching is considered too slow to be economically viable, due to the inherent reduced infiltration capacity of sodic soils; therefore, an external source of Ca\(^{2+}\) and an initial improvement of physical properties by e.g. organic amendments are necessary for soil remediation (Qadir et al., 2001).

2. Range of applicability

Gypsum is being applied worldwide in crop fields to ameliorate soil conditions. In sodic soils, gypsum is used to replace Na\(^+\) ions with Ca\(^{2+}\). Using gypsum instead of lime has the advantage of a higher solubility -and therefore its effects are faster in deeper layers, and also do not cause CO\(_2\) emissions to the atmosphere. Gypsum has a greater benefit to soil health when applied together with other conservation agriculture practices such as application of organic amendments, mulching and no-till systems (Vance, Tisdall and McKenzie, 1998). Most of the gypsum amendments are applied as phosphogypsum, a by-product of the production of P fertilizer from phosphate rock.
3. Impact on soil organic carbon stocks

As the presence of Na⁺ leads to the abovementioned impact on soil disaggregation, it often results in increased runoff and erosion, directly affecting crop growth and yield (Wong et al. 2010). Besides, when soils are also saline, they also present low levels of organic matter due to restricted plant growth and consequent low biomass-C inputs. As a result, the soil organic carbon (SOC) stocks are usually lower than adjacent non-degraded areas (Hubble, Isbell and Northcote, 1983).

Soil organic carbon stocks tend to decrease due to sodic conditions, especially due to the deterioration of physical fertility and the occurrence of erosive processes (Wong et al., 2010). Increasing erosion is considered the major driver of organic matter loss in sodic landscapes that reduces organic matter levels. Wong et al. (2008) observed that scalded and eroded soils profiles contained half the SOC stocks (7.7 t/ha) compared to uneroded unscalded profiles (19.8 t/ha) at the depth of 0 – 30 cm in a site in southern NSW, Australia. Sodic soils are also prone to waterlogging, which could restrict soil organic matter decomposition (Keiluweit et al., 2017). However, due to the adverse effects on plant growth, the net effects of sodic conditions tend to be negative for SOC stocks (Wong et al., 2010).

Studies that directly evaluate the SOC dynamics upon gypsum application in sodic soils are relatively rare in the literature since most of the research focuses on its effects on soil salinity in general and soil physical properties (Greene et al., 1988; Qadir et al., 2001; Southard, Shainberg and Singer, 1988). Since direct assessments are scarce, we can predict the impacts on SOC stocks based on properties such as clay dispersion. In this respect, the joint application of organic matter inputs and gypsum is demonstrated to be beneficial for soils as they decreased clay dispersion (Vance, Tisdall and McKenzie, 1998). Yet, the exact mechanism and factors influencing it are still unclear since the net effects of organic amendments on clay dispersion in sodic soils are contrasting in the literature, with studies demonstrating either increases (Gupta and Abrol, 1990) and decreases (Barzegar et al., 1997) of clay dispersion. Gypsum has been shown to reduce cumulative respiration rates in surface layers compared to the addition of organic matter and the addition of organic matter + gypsum (Wong, Dalal and Greene, 2009). However, evaluations of SOC stocks upon gypsum or Ca-based amendments in sodic soils are also rare in the literature. In one of the few examples, Shirale et al. (2017) observed increases of 20.4 percent in SOC stocks due to the application of dhaincha (Sesbania acculeata) as green manure (6.97 t/ha) in sodic soils, but they did not find a significant effect of gypsum applied alone. Therefore, a higher research focus on SOC stocks in response to remediation of sodic soils by gypsum could enhance our understanding of this practice.

4. Other benefits of the practice

4.1. Improvement of soil properties

Besides the benefits of reducing soil sodicity, gypsum has a series of positive effects on several soil physical properties in sodic soils. Studies have demonstrated the capacity of gypsum for increasing hydraulic conductivity (Greene et al., 1988), preventing soil crusting (Amezketa, Aragüés and Gazol, 2005), decreasing bulk density (Southard, Shainberg and Singer, 1988), and ameliorating soil water infiltration rate (Frenkel, Gerstl and Alperovitch, 1989).
4.2. Minimization of threats to soil functions

Table 100. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Sodic soils often experience erosion due to higher erodibility due to clay dispersion (Wong et al., 2008). Therefore, the amelioration of these soils by gypsum application can contribute to reducing erosion problems.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Through the benefits of gypsum in promoting the remediation of sodic soils, it can contribute to enhancing plant development and nutrient cycles (Qadir et al., 2001).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Gypsum is considered a major amendment in the amelioration of sodic soils by replacing Na with Ca in the exchange complex (Qadir et al., 2001).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Although gypsum has no significant effect on increasing soil pH in acidic soils, it has an enhanced capacity of reducing Al³⁺ (potential acidity) in deeper layers (Caires et al., 2002).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Gypsum could potentially help to resolve sealing and compaction problems, due to its capacity of improving soil physical properties such as aggregation and porosity (Greene et al., 1988).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Gypsum significantly improves water infiltration capacity in sodic soils (Frenkel, Gerstl and Alperovitch, 1989), therefore it helps improving soil water management.</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Gypsum has been largely used to increase crop productivity by ameliorating soil conditions in a range of conditions. Reports can be found in sodic areas where the product application allows crop cultivation by reducing sodicity levels (Qadir et al., 2001).

4.4. Mitigation of and adaptation to climate change

As the necessity of food production rises due to population growth, future projections estimate an increase of sodic areas due to the misuse of irrigation practices (Qadir et al., 2007). Therefore, gypsum application can be a crucial practice for the remediation of these conditions in the next decades.
4.5. Socio-economic benefits

Due to the benefits of gypsum application in remediating sodic areas (Qadir et al., 2007), it can be considered an important socio-economic practice to increase farmers’ profits worldwide.

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 101. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Gypsum can lead to leaching of Mg in the soil profile when applied at higher rates (Caires et al., 2006)</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Phosphogypsum can be contaminated with over 50 elements present in phosphate rock, which can lead to soil contamination if not treated properly (Alcordo and Rechcigl, 1993). Moreover, the radionuclide contents of gypsum make it a potential source of contamination (Hentati et al., 2015).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>When contaminated with heavy metals, phosphogypsum can potentially contaminate groundwater. This is a problem especially in developing countries, where most of the drinking water comes from surface aquifers (Alcordo and Rechcigl, 1993)</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

When changes in soil pH are not necessary, gypsum could potentially replace lime to ameliorate soil conditions, which could avoid CO$_2$ emissions (Oster and Frenkel, 1980).

5.3. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Some negative effects on crop tissue such as the reduction of Molybdenum in Brussel sprouts have also been reported in response to gypsum application (Alcordo and Rechcigl, 1993).
5.4. Other conflicts

Transportation of the gypsum product to regions far from the production centers can increase the costs of the application.

6. Recommendations before implementing the practice

A systematic analysis of soil properties (especially chemical ones) is necessary before gypsum application.

7. Potential barriers to adoption

Table 102. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Gypsum application induces salt leaching through the soil profile (Khosla, Gupta and Abrol, 1979), which could potentially affect desirable nutrients such as Mg. This happens mainly in soils with low cation exchange capacity such as Ferralsols and Acrisols since Ca\textsuperscript{2+} and Mg\textsuperscript{2+} compete for negative charges in the soil. The high concentration of Ca\textsuperscript{2+} in the soil caused by the application of gypsum favors the displacement of Mg\textsuperscript{2+} from the exchange sites (Zambrosi et al., 2008).</td>
</tr>
<tr>
<td>Social and Cultural</td>
<td>Yes</td>
<td>Farmers often are wary of nutrient leaching due to gypsum applications, which make them more skeptical to apply the amendment especially in highly weathered soils.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Besides the price of the product itself, the costs of transportation to areas far from the production center can make the practice inviable for some farmers.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Lack of professionals who understand the practice can be an obstacle to its recommendation.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Understanding of the problem and interpreting soil and water analysis to determine the proper gypsum and organic amendment doses are necessary.</td>
</tr>
</tbody>
</table>
References


23. Terraces

John N Quinton
Lancaster Environment Centre, Lancaster University, Lancaster, UK

1. Description of the practice

Terraces are a soil and water conservation practice which are typically deployed on steep slope and found throughout the world (Wei et al., 2016). They are human-made, often aligned with or slightly off the contour and create steps in the landscape. These steps comprise of two components: a riser and a shelf. The riser can be angled or vertical, but it is always steeper than the shelf. The shelf can be flat but can also slope either towards or away from the riser (Table 103). They can be constructed gradually by allowing soil to accumulated behind stones or vegetation (progressive terraces) or by cutting and filling the slope using machines or human labour. Labour costs can be high during the construction phase and maintenance is essential further increasing labor requirements. Terraces are used to support a wide range of land uses including forestry, grazing, agroforestry, crop and vegetable production and rice paddies. Terrace failure, often due to lack of maintenance, can result in slope instability and significant erosion.
Table 103. Styles of terracing

<table>
<thead>
<tr>
<th>Terrace type</th>
<th>Description</th>
<th>Diagrammatic representation (not to scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diversion terraces</td>
<td>A bund on slightly sloping (&lt;7° downslope used to intercept overland flow and divert it to a grass-waterway or drain. Can be a) broad-based (15m width) or b) narrow-based (3-4 m width).</td>
<td><img src="image1" alt="Diagram" /></td>
</tr>
<tr>
<td>Retention terraces</td>
<td>Level terraces, used when water needs to be conserved.</td>
<td><img src="image2" alt="Diagram" /></td>
</tr>
<tr>
<td>Bench terraces</td>
<td>Alternative shelves and risers often faced with vegetation, stones or concrete. Often with an inward sloping profile (a) used to cultivate steep slopes (7 - 30°). Many different designs including b) for tree crops c) for arable or vegetables.</td>
<td><img src="image3" alt="Diagram" /></td>
</tr>
<tr>
<td>Fanya Juu</td>
<td>Terraces formed by digging a ditch and throwing the soil upslope to form a bank.</td>
<td><img src="image4" alt="Diagram" /></td>
</tr>
</tbody>
</table>

*Source: Adapted from Morgan (2005)*
2. **Range of applicability**

Terraces have a long history, with some historical examples still functioning many hundreds of years after their construction. They have been adapted for a wide range of environments and cultural settings resulting in a large number of terrace designs (Photo 29). Terraces form an important part of humankind’s cultural heritage with over 70 UNESCO listed world heritage sites having terraces as part of their designation (UNESCO, 2020) and have played an important role in supporting agriculture for civilizations such as the Incas and the Ancient Greeks. Today they can be found on every continent (except for Antarctica) and are still being constructed across the globe.

3. **Impact on soil organic carbon stocks**

Studies which investigate carbon stocks produced contrasting results. De Blécourt et al., (2014) investigated a chronosequence of terraces within rubber plantations in Yunnan, China and found that after 29- and 44-years stocks had significantly increased in terraced slopes, but that there was no difference in the five-year-old plantation. However, a survey of carbon densities to 60 cm depth in Yujie catchment (Xu et al., 2015) and similar work in the Wangmaogou catchment with sampling to 100 cm (Zhao et al., 2017), both in Shaanxi Province, China, found no significant difference between terraces, and the surrounding land uses. A similar finding was found by Garcia-Franco et al. (2014), who found no significant difference between the terraced areas and the surrounding shrub covered landscape, which they attributed to the impact of soil disturbance during terrace construction. There are a number of other studies that focus on changes in carbon concentrations (e.g. Chen et al. (2020)), which, while important for soil functioning, carbon concentrations do not allow an assessment of carbon sequestration potential.

Carbon stocks were greatest close to the terrace riser on terraces with sloping benches (De Blécourt et al., 2014), a finding supported by work showing increases in SOM concentrations in the same location, which is attributed to the deposition of organic material from upslope (Amare et al., 2013; Kagabo et al., 2013; Li and Lindstrom, 2001).

4. **Other benefits of the practice**

4.1. **Improvement of soil properties**

Terraces have the potential to influence a range of soil properties (Posthumus and Stroosnijder, 2010). As erosion and runoff are reduced (compared to non-terraced areas) soils tend to be deeper and store more water. This leads to greater crop productivity, although this is known to be variable, especially on outward sloping benches where material moves from the back to the front of the bench (Zhang, Wang and Li, 2015) in response to water and tillage erosion, with better yields found close to the riser (Amare et al., 2013). Variable crop production is likely to lead to variable returns of crop biomass to the soil leading to variable soil properties across the bench and there is some evidence that farmers are responding to this by treating areas of the bench differently (Kagabo et al., 2013).
4.2. Minimization of threats to soil functions

Table 104. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>The reduction of soil erosion due to terracing is well known. Terraces reduce the slope angle which reduces the velocity of overland flow and therefore soil detachment. In addition, the slope length is reduced, thus reducing the accumulation and therefore the depth of overland flow and its velocity, again reducing soil detachment. As tillage takes place on the contour, tillage erosion is also reduced.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Soil erosion has a significant impact on soil biogeochemical cycles (Quinton et al., 2010). Terraces reduce erosion and the movement of N, P and K. Depending on terrace design and construction methods, N, P and K concentrations can be variable across the shelf with highest concentrations found closest to the riser.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Terraces are often designed to capture and retain water (retention terraces, shown in Table 103). They hold more water than the surrounding areas and improve the availability of water to plants (Rashid et al., 2016)</td>
</tr>
</tbody>
</table>

4.3. (Increases in production (e.g. food/fuel/feed/timber/fibre)

Terraces lead to greater crop productivity (Rashid et al., 2016) attributed to greater water and nutrient conservation. Yields are known to be variable, especially on outward sloping benches where material moves from the back to the front of the bench in response to water and tillage erosion, with better yields found close to the riser (Amare et al., 2013).

4.4. Mitigation of and adaptation to climate change

Terraces have an important role to play in climate change mitigation. They help to protect the soil resource against extreme rainfall (see above). By reducing erosion terraces reduce decreases in soil depth thus protecting the soil’s ability to store water (Rashid et al., 2016) and increase resilience to floods and droughts.
4.5. Socio-economic benefits

Terraces can be expensive and labour intensive to install and maintain. The significant investment involved in building and maintaining terraces makes their adoption by farmers limited to locations where either there has been government investment in terracing or where farmers they can foresee a good rate of return from their investment (Gebremedhin and Swinton, 2003). Cheaper and less labour intensive progressive terracing is possible, for example through the planting of grass barriers on the contour.

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 105. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>If terraces are not maintained erosion can increase. Vegetation can provide protection against surface erosion but terrace failure can lead to significant mass movements or soil piping (Moreno-de-las-Heras et al., 2019).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Since the appearance of salinity is often depending on the microtopography, the construction of terraces may change the spatial pattern of salinity patches in salt-affected soils (e.g. Endo et al., 2012); or leave salt-containing horizons or layers near the surface.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>When terraces are built by a landcut/landfill process, compacted layers may appear at the surface close to the shelf, creating compacity gradients from the rise to the shelf (Zhu and Li, 2000).</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

There is very limited data on nitrous oxide or methane emissions from terraces, making it hard to draw any conclusions.
6. Recommendations before implementing the practice

Terracing is primarily a practice for controlling erosion and conserving soil water. They may bring about benefits for carbon sequestration through improvements to crop yield or using other soil conservation practices in association with them. Terrace construction requires significant investment and labour and maintenance costs are high. Therefore, terracing is best suited to areas where there is a significant threat to the soil resource from erosion or where there is need to intercept surface runoff to improve the availability and where other soil and water conservation approaches are unsuitable.

7. Potential barriers to adoption

Following Gebremedhin and Swinton (2003) and Runcezerwa (2011)

Table 106. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Best suited for steep slopes vulnerable to erosion or where water conservation is important.</td>
</tr>
<tr>
<td>Cultural</td>
<td>No</td>
<td>There are unlikely to be significant cultural barriers to terrace adoption.</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Capacity to invest, influenced by family size, gender balance, labour availability, off-farm income.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Considerable financial investment required, less for progressive terraces. Financial returns important.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>External financial involvement may be required for construction.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Secure land tenure.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Learning opportunities form other farmers and other actors important.</td>
</tr>
</tbody>
</table>
Photos of the practice
Photo 29. Examples of terraces

a) Progressive terrace (stone wall across slope accumulating soil) (the Plurinational State of Bolivia); b) zig zag horizontally sloping terraces (Greece); c) a vertical riser with an outward sloping bench (the Plurinational State of Bolivia); d) Level benches with vegetated sloping risers (Spain) e) terraced hillside (Morocco).
Table 107. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of mulching in subtropical orchards in Granada, Spain</td>
<td>Europe</td>
<td>5</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>Afforestation by planting in bench terraces: Kalimanska watershed, Grdelica gorge, Southeastern Serbia</td>
<td>Europe</td>
<td>60</td>
<td>5</td>
<td>8</td>
</tr>
</tbody>
</table>
References


24. Check dams

John N Quinton

Lancaster Environment Centre, Lancaster University. Lancaster, UK

1. Description of the practice and Range of applicability

In this section we discuss check dams deployed as a gully erosion control measures and not small-scale dams used to dam rivers and provide water for irrigation or groundwater recharge. Gully control check dams are human-made structures built across the channel with the objective of reducing flow velocities and promoting the deposition of sediments (Photo 30). They should consist of a dam which is concave in plan form (looking downstream), spillway and apron, although this is not always the case in practice. They range in size from a few meters in width and less than a meter high to structures which may exceed widths and heights of 10 m. They are deployed in series along a gully with a negative slope between the spillway and the foot of the upstream dam. This creates a stepped profile as sediment is deposited behind the dam. Careful consideration of check dam spacing is required and is a function of slope and contributing area (Nyssen et al., 2004) and needs to be adjusted for local conditions (see Morgan (2005) for further details of check dam designs). Check dams are constructed using a range of materials including timber, brushwood, rock, gabions and concrete and range from simple structures designed and built by non-engineers to larger more complex construction projects requiring significant civil engineering input (Photo 30). Costs are proportional to their size and amount of external input required. In addition, all check dams require constant attention and maintenance as failure rates can be high (Nyssen et al., 2004).
2. Impact on soil organic carbon stocks

Studies of carbon storage in behind check dams show that while significant amounts of carbon are trapped, the sediments are impoverished in carbon compared to the surrounding soils (Addisu and Mekonnen, 2019; Boix-Fayos et al., 2017). The longevity of the check dam carbon store is unknown. Although it is improbable that check dam sediments are sequestering additional carbon, it is likely that when compared to a gully system without check dams, carbon export from a catchment with check dams will be lower. Therefore, the overall carbon stocks of a gullied catchment with check dams is likely to be higher than one without. Combining check dams with revegetation of the gully may lead to an increase in catchment carbon stocks, but, to date, there is no evidence to support this in the literature.

4. Other benefits of the practice

4.1. Improvement of soil properties

Check dams do not directly impact on soil properties since they are measures directed at channels. However, by fixing the base level of the channel, they may stabilize channel side slopes, reducing the frequency of mass movements.

4.2. Minimization of threats to soil functions

Table 108. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Well-designed check dams can reduce gully erosion by reducing flow velocities promoting deposition.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Check dams can trap nutrients that would otherwise end up in the fluvial system.</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Check dams can alter the position of the local water table and there may therefore be some effect on salinization and alkalinization, but there is currently no research in this area.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Modelling studies indicate that check dams may increase groundwater recharge and reduce runoff losses (Martin-Rosales et al., 2007).</td>
</tr>
</tbody>
</table>
4.3. On production

Gullies can lead to the total destruction of agricultural land; therefore, their control can have significant benefits to crop production. In addition, the author has observed farmers planting crops behind check dams, presumably due to land pressures or because greater water and nutrient availability leads to high crop yields offsetting the risk of losing the entire crop to a storm event. Check dams also have the potential to increase infiltration which may lead to greater water availability in the catchment although empirical evidence for this is hard to find.

4.4. Mitigation of and adaptation to climate change

Check dams can mitigate the impacts of flood events associated with increased frequency of storms. In addition, improved water infiltration behind the dam may increase catchment water availability and mitigate the impacts of droughts. Check dams can also reduce or eliminate the encroachment of gullies. As intact soils support climate related ecosystem services and help to mitigate the effects of climate change check dams have an indirect benefit for climate change mitigation and adaptation.

4.5. Socio-economic aspects

Check dams range in cost depending on their size and complexity. Their construction has often been led by actors other than farmers, for example the large scale programmes of construction in Ethiopia and China (Bewket, 2007; Liu et al., 2017). Check dams are vulnerable to damage from storm events and need to be maintained regularly. Maintenance is a significant issue with Nyssen et al. (2004) estimating that 39 percent of 400 stone check dams had collapsed after two years in a catchment in Tigray, Northern Ethiopia.
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 109. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>The failure of check dams can release large volumes of stored sediments into the fluvial system. Cascade failures, when the failure of one check dam leads to the failure of others downstream are also possible, although this is not well documented.</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

There are no data on nitrous oxide or methane emissions from check dams making it hard to draw any conclusions one way or another.

6. Recommendations before implementing the practice

Check dams are primarily a practice for controlling gully erosion. They may bring about benefits for carbon sequestration by trapping sediments that would otherwise be lost to the fluvial system. Check dam construction and maintenance requires significant investment, careful design and labour. They are therefore best suited to areas where there is a significant threat to the soil resource from gully erosion and where other less soil and water conservation approaches are unsuitable.

7. Potential barriers to adoption

Following Gebremedhin and Swinton (2003) and Bewkett (2007)
Table 110. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biophysical</strong></td>
<td>Yes</td>
<td>Best suited for gullied slopes where other approaches to erosion control are unsuitable.</td>
</tr>
<tr>
<td><strong>Cultural</strong></td>
<td>Yes</td>
<td>Check dams should be well designed if they are to function well. Farmers may require advice to help plan their construction and implementation.</td>
</tr>
<tr>
<td><strong>Social</strong></td>
<td>Yes</td>
<td>Check dams can be expensive to construct and maintain. The capacity to invest in check dams is influenced by family size, gender balance, labour availability, and off-farm income.</td>
</tr>
<tr>
<td><strong>Economic</strong></td>
<td>Yes</td>
<td>Considerable financial investment is required for construction and ongoing maintenance costs. The financial returns to the landowner are unclear.</td>
</tr>
<tr>
<td><strong>Institutional</strong></td>
<td>Yes</td>
<td>External financial involvement may be required for construction meaning that external institutions become involved. It is important that such Institutions do not ignore farmer views and local knowledge.</td>
</tr>
<tr>
<td><strong>Legal (Right to soil)</strong></td>
<td>Yes</td>
<td>Insecure land tenure reduces opportunities for investment and heightens suspicion surrounding institutional motives.</td>
</tr>
<tr>
<td><strong>Knowledge</strong></td>
<td>Yes</td>
<td>Learning opportunities from other farmers and other actors are important for developing best practice.</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 30. Examples of Check dams
a) Check dams in Barcelonette (France); b) Check dam constructed from Gabions; c) check dam with spill way (Spain); d) filled stone check dam (Swaziland) e) Series of timber check dams (the Plurinational State of Bolivia)
References


25. Shelterbelts

John N Quinton
Lancaster Environment Centre, Lancaster University. Lancaster, UK

1. Description of the practice and Range of applicability

Shelterbelts or windbreaks are lines of trees or shrubs planted to form shelter for crops and pastures from winds (Photo 31) and are a form of agroforestry (see Factsheets No. 38, 39 and 40, this volume). They are similar to hedgerows and buffer strips, which are borders of crop fields or near water courses (see factsheet No. 26, this volume). They are planted perpendicular to the prevailing wind direction, or, if winds occur from more than one direction, in a crisscross pattern (Photo 31). In sloping areas shelterbelts are planted away from hill crests, where they are less effective, and sometimes on the contour, where they can also provide protection against water erosion. Typically, fast growing tree species, adapted for the local climatic conditions, are used, but it is also possible to utilize species that have additional economic value in the form of fuel, fruits or nuts. In addition to carbon sequestration, shelter belts perform a number of other services including: wind erosion control; protection of crops from winds; providing shelter for animals; and habitats for plants and animals. The literature of the role of shelterbelts in carbon sequestration is dominated by work in Canada with other contributions mainly from the United States of America, and the Russian Federation. Only limited information is available for other regions although learnings from agroforestry systems, such as alley cropping (see factsheets No. 4 and 5 on intercropping, this volume), which have many of the same attributes may be applicable.

2. Impact on soil organic carbon stocks

Shelterbelts offer an opportunity to sequester more carbon in the soil than in cropped soils, with the greatest increase in the surface horizons of the soil (Table 111). In the largest published study to date, work on 59 sites across five soil zones in Saskatchewan, Canada demonstrated a 19 percent increase in SOC stocks under the shelterbelts compared to adjacent agricultural fields equating to a median SOC accrual rate of 0.7 tC/ha/yr (Dhillon and Van Rees, 2017), although no sites younger than 15 years old showed an accrual of carbon. The amount of additional carbon depends upon the species grown in the shelterbelt (Dhillon and Van Rees, 2017) and increases with the age of the stand (Dhillon and Van Rees, 2017). It is thought that the primary factor for
this increase is litterfall, although the structure of the tree canopy, particularly its influence on the understory vegetation, and the litter derived from it, is also important (Dhillon and Van Rees, 2017). Additionally, windblown sediment deposited due to falling wind velocities through the shelterbelt may contribute to the carbon stored (Sauer, Cambardella and Brandle, 2007).

### Table 111. Evolution of SOC stocks with shelterbelts

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Russian Federation Upland</td>
<td>Cool Temperate Moist</td>
<td>Chernozems</td>
<td>NA</td>
<td>0.7-1.5</td>
<td>55</td>
<td>Chendev et al. (2015)</td>
</tr>
<tr>
<td>Great Plains, United States of America</td>
<td>Haplustolls</td>
<td>Black soils, Grey soils, dark brown</td>
<td>NA</td>
<td>1.9</td>
<td>19</td>
<td>Dhillon and Van Rees (2017)</td>
</tr>
<tr>
<td>Saskatchewan, Canada</td>
<td></td>
<td>Black soil: Chernozem (Fuyu, Lanling), Phaeozem (Mingshui), Cambosols (Dumeng)</td>
<td>NA</td>
<td>0.7</td>
<td>4-65</td>
<td>Wu et al. (2019)</td>
</tr>
<tr>
<td>Songnen Plain, northeastern China</td>
<td>Continental monsoon</td>
<td>Black soil: Chernozem (Fuyu, Lanling), Phaeozem (Mingshui), Cambosols (Dumeng)</td>
<td>None</td>
<td>None</td>
<td>Up to 40 years</td>
<td>Wu et al. (2019)</td>
</tr>
</tbody>
</table>

Baseline C stocks are rarely known.

### 3. Other benefits of the practice

#### 3.1. Improvement of soil properties and crop production

Increased crop yields due to improved protection from the wind may lead to greater organic matter returns to the soil and increased soil sequestration, however there is little empirical evidence for this. Soil bulk density has been shown to decrease under shelter belts (Dhillon and Van Rees, 2017; Sauer, Cambardella and Brandle, 2007) and that total nitrogen may be elevated when compared with agricultural fields (Sauer, Cambardella and Brandle, 2007).
3.2. Minimization of threats to soil functions

Table 112. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Shelterbelts can reduce wind erosion (Morgan, 2005; Sudmeyer et al., 2002) and water erosion if planted on the contour.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Limited evidence, but potential to increase N store under shelterbelts (Sauer, Cambardella and Brandle, 2007).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Possible effects due to changes in water table due to the presence of trees, but no evidence.</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>No evidence, but undisturbed soil and litter inputs likely to promote soil biodiversity and shading provided by tree canopies can promote soil biodiversity in Agroforestry systems (Martius et al., 2004). Shelterbelts provide wildlife corridors (Kristensen and Caspersen, 2002).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Bulk densities tend to be lower in shelterbelts than in the surrounding field (Dhillon and Van Rees, 2017).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Competition for water and nutrients is reported up to the height of the shelterbelt (Kort, 1988). Windbreaks can reduce evapotranspiration due to lower wind velocities and increase water availability (Campi, Palumbo and Mastrorilli, 2009; Sudmeyer et al., 2002).</td>
</tr>
<tr>
<td>Soil water management</td>
<td></td>
</tr>
</tbody>
</table>

3.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Shelterbelts increase crop production, which is attributed to snow entrapment, prevention of wind erosion and wind damage, and amelioration of microclimate (reduced evapotranspiration due to lowered wind velocities) with yield gains greatest in drier regions (Kort, 1988). The magnitude of the response depends on the design of the shelterbelt, climate, soils, crop and agronomy including planting dates. Recent estimates of yield responses range from marginal gains for cereals in Australia (Sudmeyer et al., 2002), to 6 percent for Maize in North West China (Zheng, Zhu and Xing, 2016) and between 50 and 91 percent more marketable yield for snap pea crops in Nebraska, United States of America (Hodges et al., 2004).
3.4. Mitigation of and adaptation to climate change

A number of studies document the mass of carbon stored in the living biomass of shelterbelts (Kort and Turnock, 1998) and methods exist for scaling this contribution to regional or national scales using remote sensing. Czerepowicz, Case and Doscher (2012) estimate that conifer shelterbelts represent a small, yet significant carbon reservoir in New Zealand, sequestering on average $237 \pm 77$ tC/ha of shelterbelt representing an additional 6 tC/ha to the ‘grassland with woody biomass’ carbon pool. Shelterbelts also provide a source of fuel which may reduce net-emissions from power generation (Ballesteros-Possu, Brandle and Schoeneberger, 2017).

3.5. Socio-economic aspects

Socio-economic benefits derive from additional services that shelterbelts provide. By-products can provide addition income and food sources, as well as opportunities for fuel for power and heat generation.

4. Possible greenhouse gases emissions

There is rather limited data on GHG emissions from shelterbelts. In the only comparative study located, lower emissions of $N_2O$ and $CH_4$ inside Canadian shelterbelts than in adjacent crop land were found by Amadi, Van Rees and Farrell (2016).

5. Recommendations before implementing the practice

Shelterbelts provide protection for between 12 and 17 times the height of the belt and should be at least 24 times as long as they are high (Morgan, 2005) to provide protection from the wind. To maximize the area of shelter provided tall trees should be incorporated into the belt together with a lower growing shrub. This prevents the development of open patches. A significant reduction in wind erosion is obtained with horizontal vegetation coves greater that 40 percent.
6. Potential barriers to adoption

Table 113. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Best suited areas prone to high winds.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Despite yield benefits shelterbelts are being removed in the United States of America, Canada and Europe. This may be due to changes from small to large farms with larger machinery (Kristensen and Caspersen, 2002; Rempel, 2014). In Canada it appears to be related to perceived value of the shelterbelts, with farmers seeing shelterbelts as a cost related to their land area removing them, while others see their benefits and do not remove them (Kulshreshtha and Rempel, 2014).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Capacity to invest, influenced by farm size: larger farms more likely to adopt (Rempel, 2014).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Considerable financial investment required for establishment, ongoing maintenance costs (Rempel, 2014).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Insecure land tenure reduces opportunities for investment (Rempel, 2014).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Learning opportunities form other farmers and other actors important (Rempel, 2014).</td>
</tr>
</tbody>
</table>
Photo of the practice

Photo 31. A criss-cross pattern of shelterbelts in North Dakota, United States of America
References


Rempel, J.C. 2014. *Costs, benefits and barriers to the adoption and retention of shelterbelts in prairie agriculture as identified by Saskatchewan producers*. Saskatoon, University of Saskatchewan


26. Hedges and Buffer Strips

Narendra Kumar Lenka¹, Ana Patricia Fernández-Getino García²

¹Principal Scientist, ICAR-Indian Institute of Soil Science, Nabibagh, Bhopal, India
²Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA), Madrid, Spain

1. Description of the practice

Buffers strips and hedges are strips of permanent vegetation (grasses, trees or shrubs) in or around the borders of crop fields or near water courses (Photo 32, Borin et al., 2010). The width of buffer strips varies from few meters to more than 10 meters. Although both terms are used interchangeably, buffer strips are generally wider (>5 m) and taken up on arable lands as well as on river or stream banks. Hedge rows are narrow (<1.5 m) and are usually placed on arable lands (Photo 33). Buffer strips and hedges have a multi-functional role starting from soil conservation to protection of water quality, carbon sequestration, biomass production, habitat improvement and many societal services (Haddaway et al., 2018).

The primary objective of establishing hedges and buffer strips is to intercept the runoff or overland flow and hence to minimize the loss of soil, nutrients and agro-chemicals from crop lands. Thus, they contribute to reducing the non-point source pollution and improving soil quality apart from indirect effect in improving crop yield. In other words, the action of buffer strips is due to both interception and filtration of runoff water. In addition to controlling soil erosion by water, vegetated strips act like shelter belts and reduce the impact of wind erosion by breaking the speed of wind and protecting standing crops and soil. Buffer strips are also useful in preventing stream bank erosion (referred to as riparian buffers).
2. Range of applicability

They are applicable to all agricultural land uses including arable lands, croplands, permanent crops and pastures. The use of buffer strips and hedges is most common in high rainfall regions, arid and semi-arid areas with high wind velocity, in sloping lands and in riverbanks. Riparian buffer strips with permanent vegetation on both banks of streams and rivers help in reducing streambank erosion and controlling flooding. The structure of the vegetation in buffer strips and hedges determine their efficacy at a given location. They can be typically designed to achieve multiple objectives depending upon the land slope, soil type, topographic and climatic conditions.

3. Impact on soil organic carbon stocks

Through the actions of interception and filtration, buffer strips and hedges reduce the loss of fertile soil, nutrients, suspended solids and organic matter from the up-slope crop lands. This in turn, increase the in-situ retention of soil organic carbon (SOC), enhance infiltration and percolation of rainwater by increasing the opportunity time, improves microbial activity and thus contributes to overall increase in SOC storage. In addition, leaf litter and root biomass is added, which promote C storage in deeper soil profile. Thus, SOC in the field margins planted with hedge rows is typically higher than the in-field areas and the SOC stock decreases with increasing distance from the hedge rows. Table 114 shows the potential of buffers on SOC sequestration / additional SOC storage as compiled from findings from across the world.
Table 114. Effect of hedgerows and buffer strips on rate of soil carbon storage as computed from available literature

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern India</td>
<td>Sub-tropical and</td>
<td>Acidic Red lateritic (Alfisols)</td>
<td>26.62 (at t₀)</td>
<td>1.35 (at 1m distance from hedge row) 0.35 (entire plot)</td>
<td>5</td>
<td>60</td>
<td>Hedge row of Gliricidia along with grass filter strip</td>
<td>Lenka et al. (2012a)</td>
</tr>
<tr>
<td></td>
<td>sub-humid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eastern India</td>
<td>Sub-tropical and</td>
<td>Red lateritic</td>
<td>7.65 (BAU*)</td>
<td>0.67</td>
<td>5</td>
<td>15</td>
<td>Barrier of Saccharum spp</td>
<td>Dass et al. (2011)</td>
</tr>
<tr>
<td></td>
<td>sub-humid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switzerland</td>
<td>Temperate</td>
<td>NA</td>
<td>40.6 (BAU)</td>
<td>0.10</td>
<td>Historical</td>
<td>20</td>
<td>Permanent grassland</td>
<td>Leifeld Bassin and Fuhrer (2005)</td>
</tr>
<tr>
<td>North-East Italy</td>
<td>Sub-humid</td>
<td>Fulvi-Calcaric Cambisol (Loamy)</td>
<td>73 (t₀)</td>
<td>2.5</td>
<td>5</td>
<td>50</td>
<td>SOC stock from buffer strips</td>
<td>Borin et al. (2010)</td>
</tr>
<tr>
<td>Brittany, France</td>
<td>Temperate</td>
<td></td>
<td>137.5</td>
<td>0.30</td>
<td>Historical</td>
<td>55</td>
<td>10 m from hedge row</td>
<td>Follain, Powolson and Smith (2007)</td>
</tr>
<tr>
<td>France</td>
<td>Various</td>
<td>NA</td>
<td>51.6</td>
<td>0.10</td>
<td>20</td>
<td>30</td>
<td>Planting of hedgerows</td>
<td>Arrouays et al. (2002); Minasny et al. (2017)</td>
</tr>
<tr>
<td>United States</td>
<td>Temperate</td>
<td>NA</td>
<td>NA</td>
<td>0.3-0.7</td>
<td></td>
<td></td>
<td>Conservation buffer strips</td>
<td>Uri (2001)</td>
</tr>
<tr>
<td>Location</td>
<td>Climate zone</td>
<td>Soil type</td>
<td>Baseline C stock (tC/ha)</td>
<td>Additional C storage (tC/ha/yr)</td>
<td>Duration (years)</td>
<td>Depth (cm)</td>
<td>More information</td>
<td>Reference</td>
</tr>
<tr>
<td>--------------------------------</td>
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<td>-------------------------------</td>
<td>------------------</td>
<td>-----------</td>
<td>-----------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Western Nigeria</td>
<td>Humid tropics</td>
<td>Alfisol</td>
<td>21.6</td>
<td>1.8 (Brachiaria) 7.1 (Melinis)</td>
<td>2</td>
<td>20</td>
<td>Grasses as cover crops</td>
<td>Lal (1997)</td>
</tr>
<tr>
<td>Northern Italy</td>
<td>North Mediterranean</td>
<td>Inceptisol- Silty loam</td>
<td>22.5 (BAU)</td>
<td>0.97</td>
<td>Historical</td>
<td>15</td>
<td>Hedgerow</td>
<td>Sitzia et al. (2014)</td>
</tr>
<tr>
<td>United States</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>0.42-0.94</td>
<td>NA</td>
<td>20</td>
<td>Vegetative barriers, filter strips</td>
<td>Chambers, Lal and Paustian. (2016)</td>
</tr>
<tr>
<td>Burkina Faso</td>
<td>Tropical</td>
<td>Ferric livisols- Sandy loam</td>
<td>27 (BAU)</td>
<td>0.65</td>
<td>20</td>
<td>20</td>
<td>Live fence of <em>jatropha curcas</em></td>
<td>Baumert, Khamzina and Vlek (2016)</td>
</tr>
<tr>
<td>Nebraska, United States of America</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>0.85</td>
<td>15</td>
<td>15</td>
<td>Switchgrass barriers</td>
<td>Blanco-Canqui et al. (2014)</td>
</tr>
<tr>
<td>Central Ohio, United States of America</td>
<td>Humid continental</td>
<td>Clay loam or Silty loam</td>
<td>13.0 (BAU)</td>
<td>2.0</td>
<td>5</td>
<td>5</td>
<td>Restored/Natural Riparian buffers</td>
<td>Marton, Fennessy and Craft (2014)</td>
</tr>
<tr>
<td>Nebraska-Lincoln</td>
<td></td>
<td>Silt loam (Mollisols)</td>
<td>36.2 (BAU)</td>
<td>0.11</td>
<td>35</td>
<td>15</td>
<td>Shelter belt on crop field</td>
<td>Sauer, Cambardella and Brandle (2007)</td>
</tr>
</tbody>
</table>

*Duration taken as 100 years. #BAU: Crop / Agricultural field*
4. Other benefits of the practice

4.1. Improvement of soil properties

Reduced soil erosion favorably influences soil properties including aggregation, porosity, bulk density, available water capacity and soil organic matter content of field plots with buffer strips. Accumulation of soil organic matter in these plots is higher due to a mix of barrier effects and increased biomass production. Activity of soil biota, which is an important determinant of nutrient cycling, is increased. Many studies demonstrate hedges to promote higher SOM and improve chemical and physical characteristics of soil as compared to the adjacent fields (Scobi et al., 2005; Stutter and Richards, 2012). Scobi et al. (2005) reported a significantly lower bulk density, significantly higher porosity and coarse mesoporosity and significant higher hydraulic conductivity in the grass and agroforestry treatments. This also improved the potential water storage by about 10 mm in 30 cm soil profile as compared to row crop treatments. Another study reported that soils in buffer strip had significantly greater SOM (89 percent of sites), moisture content (95 percent), and water-soluble nutrient concentrations for dissolved organic C (80 percent), dissolved organic N (80 percent) and dissolved organic P (55 percent) with consistently lower bulk densities than field soils (Stutter and Richards, 2012). Aggregate stability and water retention was reported to be higher in sloping arable and non-arable lands treated with hedges (Lenka et al., 2012a, 2012b). Long-term effects are expected in soils of rural landscapes where the planting and maintenance of hedges is an ancient tradition.

4.2. Minimization of threats to soil functions

Table 115. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Soil erosion due to water and aeolian soil loss due to wind erosion are lower under hedge or buffer strips. Reduced runoff up to 78 percent is reported due to a 6 meters wide buffer strip in Italy (Borin et al., 2005).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Because of the retention effect, hedges promote higher soil organic matter and plant available nutrients (N, P and K) near the hedge rows as well as in the adjacent fields. Hedgerows reduce soil carbon and nutrients loss (Lenka et al., 2012a), but retention of nutrients in narrow strips is uncertain (Stutter and Richards, 2012).</td>
</tr>
<tr>
<td>Soil salinization and alkalination</td>
<td>No direct effect, but, may reduce salinization, alkalination indirectly by promoting better soil water regime.</td>
</tr>
<tr>
<td>Soil threats</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Buffers are cost-effective in reducing agricultural non-point source pollution. The extent of mitigation is 70-80 percent for suspended solids, 70-98 percent for P and 70-95 percent for N (Borin et al., 2005). If properly designed and maintained, they have the capacity to remove ≥50 percent of nutrients and pesticides, remove ≥60 percent of certain pathogens, and remove ≥75 percent of sediments (USDA, 2020).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>There is no direct evidence of hedges and buffer strips regulating soil acidity. Though studies are not available, buffer strips may help in minimizing the soil acidification by preventing the loss of basic cations through runoff.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>They help in conserving aboveground and below ground biodiversity. The activity of soil flora and fauna like earthworms is promoted.</td>
</tr>
<tr>
<td>Soil sealing</td>
<td>As buffers and hedges keep the soil in well aggregated state and due to higher SOC, soil sealing and crusting are minimized.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>The vegetation of buffer strips and hedges absorbs the energy of raindrops, fixes the soil at its roots and reduces runoff. A higher SOC, better aggregation and increase in per cent of water stable aggregates (&gt;0.25 mm size aggregates) reduces the chances of soil compaction (Fan et al., 2015).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Contour hedges give an added benefit in terms of in-situ soil water conservation (Lenka et al., 2012a, 2012b; Fan et al., 2015). Contour hedge of Gliricidia + grass filter of Sachharum sp. recorded about 30 mm of higher soil water storage at 17 days of dry spell in a sandy loam soil (Lenka et al., 2012a). Hedges improve water quality by reducing sediment and potential contaminants in runoff. In addition, hedge rows may affect the water table profile due to the higher transpiration of the trees (Thomas et al., 2008), therefore improving the soil drainage conditions.</td>
</tr>
</tbody>
</table>
4.3. (Increases in production (e.g. food/fuel/feed/timber/fibre)

The impact of buffer strips and hedges on yield of crops in the field depends upon the type of vegetation in the buffer zones, the height of the hedge species and the distance from the hedge row. However, hedges comprising shrubs of 1-2 m height do not adversely affect crop yield (Borin et al., 2010; Lenka et al., 2012a). Van Vooren et al. (2017) showed that next to the hedgerow, until a distance of twice the hedgerow height, arable crop yield was reduced by 20 percent, but, beyond this distance, until 20 times the hedgerow height, crop yield was increased by 6 percent and the overall crop yield increased by 3 percent. Another study showed overall increase in grain yield by 49 percent due to contour hedges (Lenka et al., 2012).

Trees and shrubs in buffer zones also contribute to additional benefit in terms of periodic harvest of fodder for animals, fuel wood and timber (Borin et al., 2010). Vegetated strips can also contribute to the increase in crop yield through increase in pollinators’ habitat and activity and by increasing biological control of crop pests (Wratten et al., 2012).

4.4. Mitigation of and adaptation to climate change

Continuous strips of hedges and buffers of perennial trees and woody plants at a regional scale contribute to climate change mitigation through carbon capture and storage in the above-ground plant biomass and in soil profile. Further, they contribute directly and indirectly to moderating the air and soil temperature. The CO$_2$ immobilized in the wood and soil under a buffer strip can be substantial, even as high as 80 t/ha/yr (Borin et al., 2010). Some studies on trace gas fluxes indicate hedgerow or tree strip significantly reduce N$_2$O emissions (Falloon, Powlson and Smith, 2004). Increased adaptation potential of crop plants to withstand dry spells through higher soil moisture conservation due to hedge effect has also been reported. Contour hedge of *Gliricidia* + grass filter of *Sachharum sp.* recorded about 30 mm of higher soil water storage at 17 days of dry spell (Lenka et al., 2012a).

4.5. Socio-economic benefits

As an ancillary benefit, buffer strips provide fuel wood and fodder and thus save resources in the rural economy. Further, they provide a number of intangible benefits and ecosystem services such as better soil and water quality (Bentrup, 2008).

4.6. Other benefits of the practice

Riparian buffer strips provide a wide range of ecosystem services in agricultural landscapes with benefits extending beyond non-riparian field margins. They also contribute to enhanced aesthetic value of the landscape and protection of biodiversity (Cole, Stockan and Helliwell, 2020). Historically, hedgerow network landscapes or “bocages” are present in most parts of the Western Europe (Baudry et al., 2000; Follain et al., 2007).
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 116. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nutrient imbalance and cycles</strong></td>
<td>The practice improves nutrient balance and the activity of soil biota, but the effect decreases with increasing distance from hedge rows. At a distance 4 times the height of hedge rows, the effect on SOC is negligible, but, at a distance half of the height of the hedge row, SOC stock was 14 percent higher (Van Vooren et al., 2017)</td>
</tr>
<tr>
<td><strong>Soil contamination / pollution</strong></td>
<td>Under high nutrient loadings, buffer strips can become saturated and act as a source of pollutants (Cole, Stockan and Helliwell, 2020), particularly with regard to dissolved nutrients</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Very little information is available on this aspect. As per the computation made using the below study, net GHG mitigation is slightly higher under shelter belt (Table 117). Some studies on trace gas fluxes indicate hedgerow or tree strip significantly reduce N₂O emissions (Falloon, Powlson and Smith, 2004). However, some studies indicate riparian buffers can lead to higher N₂O emissions due to continuous N loading from adjacent agricultural lands (Mafa-Attoye et al., 2020).

Table 117. Emission of greenhouse gases and estimated net global warming potential under shelterbelts compared with adjacent cropped fields

<table>
<thead>
<tr>
<th>Practice</th>
<th>CH₄-C (kg C/ha/yr)</th>
<th>N₂O-N (kg N/ha/yr)</th>
<th>ΔSOC (tC/ha/yr)</th>
<th>GWP (t CO₂eq/ha/yr)</th>
<th>Net GHG mitigation (t CO₂eq/ha/yr)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shelter belt on crop field</td>
<td>-0.66</td>
<td>0.65</td>
<td>1.1</td>
<td>0.25</td>
<td>3.8</td>
<td>Amadi, Rees and Farrell (2016)</td>
</tr>
<tr>
<td>Cropped plot</td>
<td>-0.19</td>
<td>2.5</td>
<td>0</td>
<td>1.03</td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>
5.3. Conflict with other practice(s)

They may create inconvenience for the movement of people or implements from one field to another.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

There is a loss of net cropped area due to establishment of hedge rows, which may reduce the crop production in the initial years, though, in long term, the effect may get nullified due to better soil conditions. They can harbor weeds, pests and disease-causing pathogens and thus can create a negative impact on production (Marshall and Munen, 2002). Thick grass barriers may harbor harmful insects and reptiles, but also predators.

6. Recommendations before implementing the practice

Width is the prominent factor deciding the efficiency of hedges and buffer strips in erosion control, besides socio-economic factors. A buffer width of 1-3 m is good enough for retaining sediments, but the retention varies from 30-85 percent for dissolved nutrients such as P and dissolved N (Collins et al., 2009). In the arable field conditions, any hedge row above 0.6 m width can be considered as a good compromise.

Apart from width, other factors to be taken into account are ratio of source area to buffer area, soil texture and runoff intensity before making recommendations on vegetated buffer strip construction in agroecosystems (Prosser et al., 2020).

Grass species should invariably be included as a component. The species for the hedge system including grass, shrubs or trees should suit to local climate, preferably available locally and proven bio-physical growth.

Ancillary benefits in terms of fodder, fuelwood or food should be taken into account. For instance, hedges of *Gliricidia sepium* can be a good source of protein-rich green fodder (about 10 t ha⁻¹ of dry matter) apart from N-fixing ability in soil and N rich leaves being used as green leaf manure.

Shading effect due to tree component may be a factor to be taken into account during design. If at all, tree component is retained in the design, tree species should preferably be tall growing, with less branching habit.
### 7. Potential barriers to adoption

#### Table 118. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Establishment during initial years (2-3 years) is crucial. Mortality rate of hedge shrubs and grasses during initial establishment phase is higher in dry or rainfed areas and where menace of stray cattle is a problem. Further, in arable sloping lands, they need to be protected from erosive rain by reinforcing with field bunds. In small landholding situations, there may be hesitation among stakeholders to divert much land area for hedge rows because farmers have to divert some land for bunds as a mark of their land boundary and also use the bunds for movement from one field to other.</td>
</tr>
<tr>
<td>Cultural</td>
<td>No</td>
<td>Certain species are not preferred due to religious reasons, hence, species selection should look into the cultural ethos of the local population.</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>If the practice is followed in a large number of landholdings, then the effect becomes visible at a catchment or watershed scale. In some areas such as France and other parts of western Europe, they are part of the landscape and therefore have been well accepted since historical time.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>The economic constraints would mainly be associated with the cost to establish the buffers and the cost to the producer of the land that remains out of production (Helmers et al., 2008). Hence, incentives such as free saplings or suitable subsidies may play a big role in wider adoption (Borin et al., 2010).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Land tenure, which broadly refers to the institutional arrangement governing the control and use of farmland, should be taken into account for successful planning.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Land tenure is an issue to be sorted out. Legal right is not a problem in private lands wholly used by the owner. But, in cases where land belongs to the village or a society, appropriate understanding should be made.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Knowledge on soil type, climate and growth behavior of selected species is required.</td>
</tr>
</tbody>
</table>
Photo 32. Aerial view of different types of hedge rows and buffer strips
Table 119. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Willow Riparian Buffer Systems for Biomass Production in the Black Soils of Elie, Manitoba, Canada</em></td>
<td>North America</td>
<td>6</td>
<td>3</td>
<td>42</td>
</tr>
</tbody>
</table>
References


27. Avoiding improper earth movements before planting tree crops

Edoardo A.C. Costantini¹, Simone Priori²

¹Academy of Georgofili, Florence, National Academy of Agriculture, Bologna, Italy
²Department of Agriculture and Forest Sciences, University of Tuscia, Viterbo, Italy

1. Description of the practice

Earth movement for soil preparation is a common practice before planting tree crops in intensive farming. The practice is aimed at creating smooth slopes through land leveling, to ease the mechanized management of the crop, and is accompanied by deep ploughing, backhoe delving, or ripping, to loosen soil compaction and ensure optimal conditions for root and plant growth (Saayman, 1982). Earth movements produce a deep upsetting of the original soil profile and the scalping of the surface horizons, richer in organic matter, which are lost by water and tillage erosion (Ramos, Cots-Folch and Martinez-Casanovas, 2007). Examples of earthworks resulting in significant impairment of soil chemical, physical, biological, and hydrological balances are well documented throughout the world (Brye et al., 2003; Bazzoffi et al., 2006; Costantini and Barbetti, 2008; Martinez-Casasnovas and Ramos, 2009; Costantini et al., 2018b; Dazzi et al., 2019; Photo 34). On the other hand, there are few research papers reporting the benefit of avoiding scalping and improper earth movements before planting tree crops or comparing alternative deep tillage techniques (Saayman and Van Huyssteen, 1980; Coulouma et al., 2006). It is assumed that the correct choice of procedure and tool to be used for vineyard and orchards soil preparation should be dictated by the soil type and the target crop result (Van Zyl and Hoffman, 2019), but not much emphasis is given to soil functionality, and in particular, to organic carbon storage. To preserve soil organic matter, an alternative procedure has been suggested where topsoil is scraped and collected into piles to be re-spread after completion of the other earthworks (Sharp-Heward, Almond and Robinson, 2014; Costantini et al., 2018a, Photo 35). The procedure is accompanied by ripping, to loosen the soil without upsetting the deep horizons, positioning the drainage works, and a minimized land leveling, whenever there is the need to fill small depressions, or create benches.
2. Range of applicability

The procedure can be applied in the sloping lands where a new tree crop is planted, either on an existing plantation or where the land use is changed. The instrument used to lose the deeper soil layers may be adapted to local soil features, for instance, the presence of cemented horizons, shallow rock, abundant stoniness, or layers with contrasted particle size (Van Zyl and Hoffman, 2019). The technique should always be complemented with the setting up of proper water regulation systems, such as subsurface drains, ditches, pipes and cut-off drains.

3. Impact on SOC sequestration

Minimized land leveling compared to soil scalping during pre-planting earthworks provides the preservation of more than 50 percent of the C storage, on average, in both topsoil and subsoil. Baseline C stock in Table 120 refers to the areas where soil is scalped (business as usual practice), while additional C storage shows the effect of the alternative strategy, with no scalping and adoption of minimum leveling and/or topsoil re-spreading. Statistically, the level of significant differences between C stock in scalped and non-scalped soils are reported in the column “More information” (replicates: 3 vineyards in each location).

### Table 120. Evolution of SOC stocks (topsoil and subsoil) thanks to minimized land leveling operations and no scalping and/or topsoil re-spreading

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha)</th>
<th>Depth (cm)</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Narbonne, Aude, France</td>
<td>Warm temperate dry</td>
<td>Haplic Calcisols</td>
<td>9.8</td>
<td>+9.5</td>
<td>0-20</td>
<td>p &lt; 0.01</td>
</tr>
<tr>
<td>Abalos, Spain</td>
<td>Warm temperate dry</td>
<td>Cambic Calcisols, Calcaric Cambisols</td>
<td>16.8</td>
<td>+3.8</td>
<td>0-20</td>
<td>p &lt; 0.10</td>
</tr>
<tr>
<td>Bonini, Koper, Slovenia,</td>
<td>Warm temperate moist</td>
<td>Calcaric Cambisols</td>
<td>10.4</td>
<td>+25.6</td>
<td>0-20</td>
<td>p &lt; 0.01</td>
</tr>
<tr>
<td>Prade, Koper, Slovenia</td>
<td></td>
<td>Calcaric Cambisols</td>
<td>28.3</td>
<td>+12.3</td>
<td>0-20</td>
<td>p &lt; 0.05</td>
</tr>
<tr>
<td>Greve in Chianti, Florence,</td>
<td>Warm temperate dry</td>
<td>Cambic Calcisols, Calcaric Cambisols</td>
<td>14.4</td>
<td>+6.4</td>
<td>0-20</td>
<td>p &lt; 0.05</td>
</tr>
<tr>
<td>Civitella Marittima, Grosseto,</td>
<td></td>
<td>Cambic Calcisols, Calcic Vertisols</td>
<td>6.9</td>
<td>+20.3</td>
<td>0-20</td>
<td>p &lt; 0.01</td>
</tr>
<tr>
<td>Italy</td>
<td></td>
<td></td>
<td>17.8</td>
<td>+32.7</td>
<td>0-20</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Climate zone</td>
<td>Soil type</td>
<td>Baseline C stock (tC/ha)</td>
<td>Additional C storage (tC/ha)</td>
<td>Depth (cm)</td>
<td>More information</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
<td>--------------------</td>
<td>--------------------------</td>
<td>----------------------------</td>
<td>------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Tarsus, Mersin, Turkey</td>
<td></td>
<td>Petric Calcisols</td>
<td>21.5</td>
<td>+7.9</td>
<td>0-20</td>
<td>p &lt;0.05</td>
</tr>
</tbody>
</table>

*Source: Adapted from Costantini et al. (2018a)*

The additional storage corresponds to the changes evidenced after one single intervention.

### 4. Other benefits of the practice

#### 4.1. Improvement of soil properties

The comparison between scalped and non-scalped soils shows a significant difference in rooting depth, available water capacity, total nitrogen and cation exchange capacity, bulk density, and concentration of carbonates (Costantini *et al.*, 2018b). Preserved topsoils show better biological functionality, in particular, the ability to recycle organic matter through *Oribatida acari* and Collembola and to decompose recalcitrant organic matter, through a more efficient enzymatic activity (Costantini *et al.*, 2018a).

#### 4.2. Minimization of threats to soil functions

**Table 121. Soil threats**

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Scalped soils are more prone to water erosion, because of the scarce vegetation cover (Bazzoffi <em>et al.</em>, 2006, Corti <em>et al.</em>, 2011)</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Preserved soils have a better nitrogen and cation exchange capacity (Costantini <em>et al.</em>, 2018a).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Properly redistributed sediments may reduce soil salinization (Sharp-Heward, Almond and Robinson, 2014).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Scalped and not scalped soils differ for fungal and bacterial communities (Schroers, Castaldini and Martensson, 2018).</td>
</tr>
</tbody>
</table>
### Soil threats

<table>
<thead>
<tr>
<th>Soil compaction</th>
<th>The use of ripper instead of plough reduces soil compaction (Coulouma et al., 2006).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil water management</td>
<td>Scalped in comparison to non-scalped soils produce higher runoff and increase the risk of flooding (Costantini and Barbetti, 2008).</td>
</tr>
</tbody>
</table>

### 4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Scalped soils of rainfed vineyards show a marked decrease of grape yield and, in some worst cases, death of grapevines and/or lack of yield (Martínez-Casasnovas and Ramos, 2009). Frequently, the reduced production induces a concentration of juices in berries that leads to an excess of sugar and polyphenols accumulation, which can be detrimental to wine grape quality (Bazzoffi et al., 2007). On the other hand, irrigation could effectively counterbalance natural low water supply for table grape production (Costantini et al., 2018a; Dazzi et al., 2019).

### 4.4. Mitigation of and adaptation to climate change

No data are available about the impact on climate change mitigation and adaptation, however, non-scalped soils show better functionality than scalped, also in terms of biomass production and absorption of atmospheric C, so it is expected that they have a positive effect on climate change mitigation. On the other hand, soils that have been scalped in the past, and are very poor in SOC, show a large potentiality to sequester carbon through proper management (Shi et al., 2009).

### 4.5. Socio-economic benefits

Mechanical levelling of the slopes and plantation of wide vineyards depreciate the visual impact of the landscape, whereas irregular morphology and small fields with heterogeneous crops increase the beauty of landscape (Costantini and Barbetti, 2008).
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Although planting a new tree crop always implies a certain disturbance of soil features, in particular soil biology, avoiding excessive earth movements before plantation is certainly less harmful than the business-as-usual practice for all soil threats.

5.2. Increases in greenhouse gas emissions

Reducing the amount of soil moved during the earthworks done before a new plantation implies the use of less machinery and fuel consumption, then also a lowering of the carbon footprint of the activity.

5.3. Conflict with other practice(s)

Farmers who prioritize the reduction of time can fear for the extra work needed with the alternative strategy, because of the more articulated mechanical operations (topsoil removing and accumulation in piles, deep ripping of subsoil, gentle levelling, re-spreading of topsoil) in comparison with the use of big bulldozers. Furthermore, the resulting slope of the vineyard or orchard may result more undulated and less uniform, thus somehow reducing the speed of mechanic operations during the ordinary crop cultivation. The relative reduced speed, however, would also decrease the risk of incident for the operators working on steep slopes.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Avoiding topsoil scalping has positive impact on yield. In an international trial on 17 vineyards located in Mediterranean countries, the difference of grape yield between eroded and preserved soils was on average highly significant, that is, 2 kg per plant instead of 0.8 (Costantini et al., 2018).

5.5. Other conflicts

The landowner, after obtaining permission for a new tree plantation, usually assigns the work to an earthmoving company with no expertise in soil protection and which possibly also has an interest in moving large volumes of earth to raise the requested fee (Bazzoffi and Tesi, 2011).
6. Recommendations before implementing the practice

During the land preparation planning, a detailed study of the soil spatial variability, also through innovative techniques like proximal and remote sensing, allows a site-specific approach and strongly increases the success of the new plantation (Priori et al., 2013, 2018).

7. Potential barriers to adoption

Table 122. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>The adoption of the practice can be in some cases more expensive and time consuming than the common procedure of land preparation before tree plantation (Bazzoffi and Tesi, 2011).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Land preparation for tree crops is usually made by third party companies with little knowledge of the very local soil conditions. Furthermore, the operators are not aware on the importance of the topsoil and on the difficulty of restoring a scalped soil (Bazzoffi and Tesi, 2011).</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 34. Effects of a business-as-usual strategy before planting a vineyard.
Scalped and non-scalped soils alternate on the slope due to improper earth movements. Note the consequences on the topsoil organic matter content (evidenced by the pale-yellow color) and on the different vigor of the vines and grass cover.

Photo 35. Alternative strategy for topsoil conservation before planting a new vineyard.
Gentle reshaping of the slope, with removal of large stones from soil surface, after soil loosening with a ripper. Note the stockpiled topsoil, in the background close to the forest, which will be spread over the surface after removing the boulders.
References


28. Adequate irrigation practices

Waqas Ahmad, Eva Pek, Maher Salman

Land and Water Division (NSL), Food and Agriculture Organization of the United Nations, Rome, Italy

1. Description of the practice

The soil-water interactions brought about by hydrological events and management practices can affect soil organic carbon (SOC) loss and/or gain. Crop irrigation using different techniques is practiced on 20 percent of the global cultivated lands and hence plays an important role in SOC sequestration. Surface or flood irrigation (where water is applied at one end of a field and is allowed to spread and infiltrate across the entire field under the action of gravity) has been the most widely used irrigation practice for thousands of years. Due to increasing competition for water, new irrigation techniques have been introduced to cope with the shortage of water and to increase water productivity such as drip, sprinkle deficit and subsurface irrigation. The type of irrigation in the presence of external factors like climate and the condition of soil is known to have variable effects on the SOC emission and sequestration (Guo et al., 2017). Although there is limited literature on the impacts of irrigation and drainage on the SOC sequestration, as a rule of thumb the irrigation water increases the capacity of the land to produce biomass (Wang et al., 2019), and therefore the accumulation of plant residues (mainly roots) are mainly responsible for the increase of SOC input. Other important changes usually occur in the SIC pool (e.g. see Hannam et al., 2016), but they fall out of the scope of this manual. On the other side, the higher soil moisture contents increase SOC mineralization rates, and therefore the total balance of the resulting SOC stocks can be negative or positive depending on the environment (Aguilera et al., 2018). If not well managed, surface drainage water or soil erosion takes away the stored SOC from the soil and releases it to the atmosphere through mineralization. In summary, the amount and mode of irrigation has varying impacts on the SOC sequestration potential and on the physical and biological properties of the soil in the top layer.

2. Range of applicability

Irrigated agriculture is being practiced worldwide on an area of about 275 million hectares (UNESCO WWAP, 2017) which has a large potential of SOC sequestration. Different modes of irrigation, climatic conditions, soil types, soil moisture content and soil temperature affect the degree of SOC sequestration.
3. Impact on soil organic carbon stocks

Given the wide variety of irrigation types and environments, only some examples of the SOC sequestration potential of irrigated croplands (i.e. irrigation in combination with other conservation practices) is shown in Table 123. In all the reported cases the C sequestration potential is evaluated for different crop lands under varying irrigation amounts. Each irrigation type and the applied amount of water could perform differently in a different environmental condition. For a new environmental setting or condition it either should be initiated on a pilot scale or simulated using a mathematical model to precisely quantify the potential of irrigation type.

Table 123. SOC sequestration potential of irrigated croplands

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>Tropical Moist</td>
<td>Sandy loam, sandy clay loam</td>
<td>40.1</td>
<td>0.27</td>
<td>20</td>
<td>Sprinkler irrigation</td>
<td>Campos, Pires and Costa (2020); Dias et al. (2019)</td>
</tr>
<tr>
<td>Kansas, United States of America</td>
<td>NA</td>
<td>Silt loam</td>
<td>11.2</td>
<td>5.2</td>
<td>1</td>
<td>Sprinkler irrigation (irrigation depth increased from 66 to 217 mm)</td>
<td>Blanco-Canqui et al. (2010)</td>
</tr>
<tr>
<td>Xuzhou, China</td>
<td>Warm temperate dry</td>
<td>Loam</td>
<td>24</td>
<td>0.43</td>
<td>100 (simulation)</td>
<td>In addition to irrigation, optimum nitrogen fertilizer treatment was applied</td>
<td>Wang et al. (2014)</td>
</tr>
<tr>
<td>Nebraska, United States of America</td>
<td>Warm temperate dry</td>
<td>Sandy</td>
<td>5.6</td>
<td>0.8</td>
<td>4 to 15 (composite sample)</td>
<td>Sprinkler irrigation</td>
<td>Lueking and Schepers (1985)</td>
</tr>
<tr>
<td>SW Nebraska, United States of America</td>
<td>Warm temperate dry</td>
<td>Alliance, Goshen, Rosebud series (Argiustoll)</td>
<td>NA</td>
<td>0.19</td>
<td>33</td>
<td>Center pivot, top 20 cm</td>
<td>Gillabel et al. (2007)</td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

4.1. Improvement of soil properties

Irrigation has a negligible impact on the soil bulk density and particle size distribution. However, an increase in the amount of irrigation depth at selected sites have shown a significant increase in the number of water-stable aggregate (WSA= 4.75 to 8 mm) at a depth of 5-10 cm soil layer (Blanco-Canqui et al., 2010). It is also important to note that irrigation with good quality water does not affect the infiltration properties of the soil unless the water has high sodium contents (Wienhold and Trooien, 1998).

4.2. Minimization of threats to soil functions

Table 124. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Irrigation promotes vegetation growth which acts as a barrier to soil erosion. Water erosion due to irrigation can be controlled by properly designed field slope and overland flow velocity.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Irrigation water increases the availability of plant nutrients. Excess irrigation (overflow or deep drainage) may leach plant nutrients from the soil.</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Soil salinity can be minimized by addition of water to the leaching requirements in order to maintain Soil Electrical Conductivity below threshold values. The excess water dissolves accumulated salts and leaches it down the root zone. In this case, the groundwater table should not be shallow, or a functioning subsurface drainage system must be in place to dispose of the saline drainage water. Soil alkalinization risk must be assessed in advance by knowing the quality of the irrigation water (i.e. Sodium Adsorption Ratio) and knowing the ionic content of the soil solution. Gypsum amendments may be applied to lower the soil alkalinization risk.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>The use of contaminated irrigation water could chemically or biologically contaminate soils. For example, if the irrigation water source is contaminated such as a saline groundwater aquifer or reuse of municipal wastewater for irrigation. The use of saline groundwater for irrigation should be managed by considering appropriate leaching requirements to avoid soil contamination/salinization.</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Irrigation promotes crop/plant growth in the fields which adds organic matter to the soil and hence reduces acidification.</td>
</tr>
</tbody>
</table>
### Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil biodiversity loss</td>
<td>More organic matter is produced in irrigated lands (i.e. plants, stubble, roots, leaves). This organic matter increases soil biodiversity through decomposition when it comes into contact with soil and water.</td>
</tr>
<tr>
<td>Soil sealing</td>
<td>Some types of sprinkler irrigation, when drop size or velocity is too high, may destroy surface aggregates and create seals and crusts. This effect is higher when using water with an excess of sodium ion.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Nearly all soil water management practices depends on irrigation water, because this is the primary source to add moisture to the soil.</td>
</tr>
</tbody>
</table>

### 4.3. Impacts

Increases in production (e.g. food/fuel/feed/timber/fibre)
and socio-economic benefits

The impact of irrigation on increase in crop production is broadly known and is well documented in the literature (Bennett and Harms, 2011; Qureshi, Ahmad and Ahmad, 2013). Periodic irrigation of food and fiber crops reduces the crop water stress during the critical growth stages and boosts their production potential. The high production capacity of irrigated agriculture system fosters many socio-economic benefits such as food security, generation of enough raw material for the local industries, revival of agriculture-based industries, an elevated social status due to high monetary returns from the production, economic security (labor force engagement), attraction of migrants from the less privileged areas, expansion of irrigated lands, and increased economic activities in rural areas.

### 4.4. Mitigation of and adaptation to climate change

Climate change projections show large variations in temperature and precipitation patterns all over the world. These variations could pose a significant threat to the production capacity of the agricultural systems, mainly because the water supply will be at risk. Irrigation systems as always could play a vital role in reducing the negative impacts of variable water availability for agriculture under climate change. Appropriate modifications to the existing irrigation systems such as the conversion of flood to high efficiency irrigation system, construction of dykes for water harvesting and proper management of existing reservoirs could play a vital role in climate change mitigation and adaptations (Bhatti et al., 2019).
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 125. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>NA with a proper irrigation design.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>NA with a proper irrigation design.</td>
</tr>
<tr>
<td>Soil salinization and alkalization</td>
<td>Excessive irrigation in poorly drained soils may cause water logging and salinity. Water quality has to be checked for alkalization and salinization risk. Salt contained in deep layers in the soil profile, or in other parts of the landscape may be mobilised and appear at the surface through capillary rise.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Soil contamination could increase if the irrigation water is contaminated as in case of grey water</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Excessive leaching of nitrates could cause soil acidification</td>
</tr>
<tr>
<td>Soil sealing (crusting)</td>
<td>Soil sealing may be enhanced by the interaction of irrigation water with soils that are rich in sodium ion. This problem is site specific and the areas with loose soil texture are less affected by soil sealing. Some types of sprinkler irrigation may cause sealing and crusting by breaking down the surface aggregates.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Full irrigation cause a stronger compaction of surface soil even after deep tillage (Liu et al., 2016).</td>
</tr>
</tbody>
</table>
5.2. Increases in greenhouse gas emissions

The amount and type of irrigation has a great impact on the contribution of soil to GHG emissions. Some field level experiments with different irrigation practices have shown the emission of GHGs from soil with varying emission rates as shown in Table 126. In all selected cases, flood irrigation caused a reduction in the CO$_2$ emission from the soil while increased emission of CH$_4$ and N$_2$O was observed under the flood or high frequency irrigation. It shows that the suitability of an irrigation practice from the GHG emission point of view should be evaluated based on the total global warming potential under that particular irrigation practice rather than a single GHG emission rate.

Table 126. Greenhouse gas emission from soil under different irrigation practices

<table>
<thead>
<tr>
<th>Irrigation practice</th>
<th>Crop</th>
<th>GHG emission rate (g/m$^2$)</th>
<th>GHG</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drip</td>
<td>Maize</td>
<td>1959.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flood</td>
<td></td>
<td>1759.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deficit/rainfed</td>
<td></td>
<td>1795.8</td>
<td>CO$_2$</td>
<td></td>
</tr>
<tr>
<td>Flood</td>
<td></td>
<td>1085.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intermittent drainage</td>
<td></td>
<td>460.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flood</td>
<td>Paddy</td>
<td>386.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continues flooding</td>
<td></td>
<td>50.9</td>
<td>CH$_4$</td>
<td></td>
</tr>
<tr>
<td>Intermittent flooding</td>
<td></td>
<td>30.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continues flooding</td>
<td></td>
<td>23.8</td>
<td>CH$_4$</td>
<td></td>
</tr>
<tr>
<td>Water saving</td>
<td></td>
<td>8.40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High frequency irrigation</td>
<td>Apple</td>
<td>0.068</td>
<td>NO$_2$</td>
<td></td>
</tr>
<tr>
<td>Low frequency irrigation</td>
<td></td>
<td>0.049</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Guo et al. (2017)
Xu et al. (2016)
Haque et al. (2016)
Riya et al. (2014)
Win et al. (2015)
Fentabil et al. (2016)
A different issue that has to be considered is the large CO$_2$ emissions involved in the development of irrigation schemes, energy spent on water conveyance or water pumping, construction of the canals and manufacturing of pipes themselves, all of which should be taken into account by making a life cycle analysis of the irrigation projects.

5.3 Other negative impacts of irrigation

Irrigated agriculture could have negative impacts on the environment if not managed adequately. It is important to sustain the ecosystem services while developing irrigation schemes. The following are the major negative impacts of irrigation on the environment:

- Reduced flow in the downstream reaches of streams and rivers
- Waterborne diseases and malaria
- Saltwater intrusion near the river’s mouth
- Reduced dilution of downstream effluents
- Human resettlement due to the development of large-scale irrigation schemes
- Destruction of valuable ecosystems (e.g. natural saline lakes)

6. Recommendations before implementing the practice

The impacts of irrigation on SOC sequestration is highly variable and depends upon several internal and external factors like irrigation type, irrigation amount, climate, soil type and a large number of soil management practices, which are different from place to place. Before implementing irrigation as a tool to promote SOC sequestration in a place other than the reported cases, it is recommended to evaluate its impacts under the prevailing climatic conditions and different combinations of field management practices on pilot scale field experiments. Before embarking on a large-scale adaptation, it is also useful to employ simulation studies using agricultural production simulation models such as APSIM (Wang et al., 2014) to analyze different scenarios of irrigation in combination with field management practices to optimize agriculture production and SOC sequestration at the same time.
7. Potential barriers to adoption

Table 127. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>In some cases, there could be physical limitations on further development of irrigated agriculture. This is particularly true in arid regions where the water resources are already stressed.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>There might be difficulties in some regions to change the traditional dryland crops to irrigated crops.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Some farmers may not adhere to irrigation if they have to pay for the costs of conveying water to their fields and/or implementing an irrigation system.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>In many parts of the world irrigation water is distributed proportionally among the farmers based on the size of their land holding. In this case, if there is an increased demand of water to promote SOC sequestration then there could be institutional limitations to accommodate this request.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>In some places the farmers have no rights to water.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Good soil, plant and water knowledge is necessary to determine irrigation timing and amount, as well as to avoid salinization, alkalization or erosion.</td>
</tr>
</tbody>
</table>
Photo 36. Center pivot sprinkler irrigation for field crops.

Table 128. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Irrigated cotton cropping systems in Australian Vertisols under minimum tillage</em></td>
<td>Southwest Pacific</td>
<td>4 to 20</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td><em>Conservation Agriculture practices in north Italy</em></td>
<td>Europe</td>
<td>5 to 20</td>
<td>3</td>
<td>15</td>
</tr>
</tbody>
</table>

© Freeman, 2016
<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mediterranean olive orchard subjected to sustainable management in Matera, Basilicata, Italy</td>
<td>Europe</td>
<td>20</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>Irrigation and SOC sequestration in the region of Navarre in Spain</td>
<td>Europe</td>
<td>6 to 20</td>
<td>3</td>
<td>19</td>
</tr>
<tr>
<td>Irrigated Wheat-Maize-Cotton in the Harran Plain, Southeast Turkey</td>
<td>Eurasia</td>
<td>30</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>Deficit irrigation scenarios using sprinkle irrigation system in western Kansas, United States of America</td>
<td>North America</td>
<td>5 and 8</td>
<td>3</td>
<td>46</td>
</tr>
<tr>
<td>Urban agriculture on rooftops in Paris, France - the T4P research project (Pilot Project of Parisian Productive Rooftops)</td>
<td>Europe</td>
<td>5</td>
<td>5</td>
<td>23</td>
</tr>
<tr>
<td>Water and residues management on a golf course, Nebraska, United States</td>
<td>North America</td>
<td>4</td>
<td>5</td>
<td>30</td>
</tr>
</tbody>
</table>
References


Freeman, F. 2016. Center Pivot Irrigation (Saudi Arabia), Reddit. https://external-preview.redd.it/60T_Ju9i4qD4pFo8W3Ac03_T-i51e6I59LvqSd3R9k.jpg?auto=webp&s=3340c6dc65b9822d6402c31c163b014bb49ff1


29. Controlled traffic farming

Maria Josefina Masola, Carlos Agustín Alesso, María Eugenia Carrizo, Silvia Imhoff
Institute of Agricultural Science of Litoral (ICiAgro Litoral)-National University of Litoral (UNL)/Faculty of Agricultural Sciences (FCA)-National Council for Science and Technology (CONICET), Argentina

1. Description of the practice

Soil compaction by machinery traffic is one of the main processes of soil degradation in agricultural lands, decreasing crop productivity (Horn et al. 1995; Imhoff et al. 2010). Degraded soils by compaction have higher microporosity, which favors the occurrence of anaerobic processes that lead to higher emissions of CO₂, CH₄, and N₂O. As a result, these soils may contribute to the global warming (Håkansson, 2005; Horn et al., 1995).

Controlled traffic farming (CTF) is a field machinery management system that avoids soil compaction by confining the machinery traffic to permanent traffic lanes. This system generates two permanent areas: cropped or non-cropped permanent traffic lanes (PTL) and non-trafficacked or permanent crop bed (PCB) (Hamza and Anderson, 2005; Tullberg, Yule and McGarry, 2007). Depending on the machinery configuration, the PTL occupy only about 10-15 percent of the total field; this percentage is generally accepted as a critical point for considering CTF as a beneficial practice. In this area soil has greater strength which results in better soil trafficability for the agricultural machinery. In contrast, the PCB occupies about 85-90 percent of the field, and it is characterized by better soil physical condition because it does not undergo compaction. This allows a better development of roots, and as a result, a higher crop productivity.

2. Range of applicability

The CTF system has been adopted in Australia and in many European countries but remains a novel practice for most farmers in South America. In Brazil, some sugarcane farmers use CTF because it increases sugar yield by 20 percent compared to random traffic (De Souza et al., 2014). In Argentina, this system is not applied yet despite its benefits (Antille et al., 2015a). One of the reasons is that the application of CTF requires that the width of wheel tracks of all agricultural machinery match, which is challenging for farmers because in Argentina, unlike other countries, no CTF ready machinery is offered in the market. The CTF system can be used in almost any extensive agricultural lands, with different types of crops and under any climate, which constitutes a great...
advantage. As a first step of adopting the CTF system farmers can start using the one-wheeled tramline (OWTL) method for non-matching multiple machinery widths, which reduces soil compaction to 30–40 percent of the field (Webb et al., 2004). This method acts to confine half of the compaction, mainly caused by heavy machinery, to only one common PTL without changing the wheel track width of the machinery. The round and round use of the OWTL method is easier than operating up and back; the common track is always on the same side (Figure 12).

This method allows farmers to plan to update the machinery width and tracks or to purchase of new machinery with more time, so as to finally apply the CTF system. Masola et al. (2020) reported increased yields under OWTL in Argentina, which turns this system into a promising alternative as a first step in adopting the CTF system in that country.

3. Impact on SOC sequestration / Additional C storage

Cid et al. (2014), in a 6-year experiment under irrigation, verified that no-tillage permanent bed planting combined with CTF system increased soil carbon sequestration while maintaining crop’s yield compared with conventionally tilled bed planting. Measurements were made in the whole field. Lu et al. (2016), also in a 6-year pilot experiment, demonstrated that the combination of no-tillage and CTF system improved soil chemical properties and crop’s yield when compared with conventional tillage. Soil organic matter, available phosphorus and total nitrogen contents were especially enhanced. Measurements were made in the whole field (Table 129). According to Antille et al. (2015b) the potential benefits of CTF system and coupling no-tillage with CTF to enhance C sequestration in arable lands have not been sufficiently studied yet.
Table 129. Evolution of SOC stocks after application of Controlled Traffic Farming

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Spain</td>
<td>Warm temperate dry</td>
<td>Typic Xerofluvents</td>
<td>NA</td>
<td>0.95 (0-0.5 m depth)</td>
<td>NA</td>
<td>Maize/Cotton/Maize</td>
<td>Cid et al. (2014)</td>
</tr>
<tr>
<td>Daxing District of Beijing, China</td>
<td>Semi-arid warm temperate</td>
<td>Sandy loam</td>
<td>5.5</td>
<td>0.49 (0-0.1 m)</td>
<td>6</td>
<td>Maize/Wheat</td>
<td>Lu et al. (2016)</td>
</tr>
</tbody>
</table>

4. Other benefits of the practice

4.1. Improvement of soil properties

The adoption of CTF allows soil bulk density to decrease and soil available water capacity and macropores density to increase in the PCB (McHugh, Tullberg and Freebairn, 2009). Improving the physical properties of the soil provides a range of benefits in addition to increasing crop’s productivity, including higher rainfall infiltration rates and increased biological activity (Tullberg et al., 2018). Controlled traffic farming, when compared with random traffic farming (RTF), reduces water runoff (27–42 percent), and fertilizers (1–26 percent), pesticides (1–26 percent), seeds (11–36 percent) and fuels (23 percent) usage because the use of aid-navigation and auto-steering systems reduce the application overlaps that commonly occur in RTF (Gasso et al., 2013).

4.2. Minimization of threats to soil functions

Table 130. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>As CTF avoids soil compaction, tillage operations are less necessary. This allows crop residues to remain on the soil surface protecting the soil from erosion (Wang et al., 2008; Antille et al., 2015b). Additionally, in cases where erodible slope gradients and lengths are present, traffic lanes should</td>
</tr>
<tr>
<td>Soil threats</td>
<td></td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>Soil threats</td>
<td>follow contour lines for preventing runoff concentration and consequently soil erosion.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>CTF increases fertilizer use efficiency and it is absolutely compatible with the application of better agricultural practices that allow maintaining an adequate balance of soil nutrients (Hefner, Labouriau and Kristensen, 2019).</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>CTF uses mechanical or electronic guidance systems to minimize overlap, which reduces the use of pesticides, herbicide and fertilizer. Hence, CTF contributes to reducing soil contamination (Jensen et al., 2012; Gasso et al., 2013).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>CTF allows fertilizer use efficiency and organic matter content to increase (Lu et al. 2016); thus, the effects of soil acidification are expected to decrease (Gasso et al., 2013).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>The regeneration of soil structure in the PCB increases soil biodiversity (Mouazen and Palmqvist, 2015).</td>
</tr>
<tr>
<td>Soil sealing (crusting)</td>
<td>CTF improves the soil physical quality in the PCB, which prevents soil sealing (Masola, 2020).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>CTF avoids soil compaction by confining all machinery traffic to the PTL and reducing overlap. Soil compaction is confined to the trafficked surface that is less than 15 percent (Chamen et al., 2015, Etana et al., 2020).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Li et al. (2001) reported that CTF increased water storage in the PCB compared with conventional tillage and random traffic.</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Controlled traffic farming increases crop’s yield in the PCB. In Argentina Masola et al. (2020) found greater sunflower and maize yield in the PCB while the crop row located in the PTL had lower yield. Other authors found that even though 20 percent of the field was occupied by wheel tracks without planting, no yield decrease was observed in CTF when compared with conventional tillage (Li et al., 2007; Galambosová et al., 2017). Additionally, power requirements and fuel consumption in the CTF are lower than in conventional tillage because of a more efficient traffic management and easier movement of tractors and tools within the field (Qingjie et al., 2009; Jensen et al., 2012).
4.4. Mitigation of and adaptation to climate change

Although CTF produces an increase in GHG emissions on the PTL, this traffic management system allows reducing total N\textsubscript{2}O and CH\textsubscript{4} emissions between 20 and 50 percent respect to conventional systems (Tullberg \textit{et al.}, 2018). According to Gasso \textit{et al.} (2013) CTF system reduces soil emissions of N\textsubscript{2}O from 21 to 45 percent and CH\textsubscript{4} from 372 to 2 100 percent depending on climate.

4.5. Socio-economic benefits

The adoption of CTF along with the use of guidance systems facilitates the local and spatial application of different inputs, such as pesticides, herbicides, fertilizers and amendments. Thus, the inputs needed for crop’s production can be used more efficiently. As the input use efficiency increases, their required amount decreases. As a result, the farm profitability increases. According to Gasso \textit{et al.} (2013), CTF implementation reduces soil and water eutrophication, non-renewable resource depletion, and human- and eco-toxicity. Thus, this technology is useful for better supporting environmental goals and the global green growth policy (Jensen \textit{et al.}, 2012)

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 131. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Deep and rough wheel ruts can be formed when running machinery during wet conditions, which can favor soil erosion (Webb \textit{et al.}, 2004).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>CTF when combined with the no-till system can produce nutrient stratification in the upper centimeters of the soil (Potter and Chichester, 1993).</td>
</tr>
<tr>
<td>Soil sealing (crusting)</td>
<td>CTF may increase soil sealing but only in the PTL (Masola, 2020).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>CTF increases the relative soil compaction but only in the PTL (Etana \textit{et al.}, 2020; Masola \textit{et al.}, 2020).</td>
</tr>
</tbody>
</table>
5.2. Increases in greenhouse gas emissions

Nitrous oxide (N\textsubscript{2}O) is the greatest contributor to agriculture’s greenhouse gas (GHG) emissions from cropping. N\textsubscript{2}O emissions are greater when the water filled-pore space (WFPS) is higher than 60 percent and when nitrate and carbon (from crop residues) are available. Soil compaction by agricultural traffic machinery increases the WFPS and N\textsubscript{2}O emissions. As CTF improves soil structure and aeration on PCB, it reduces N\textsubscript{2}O emissions from 20 percent to 50 percent compared with non-CTF (Antille \textit{et al.}, 2015a). However, a higher risk of GHG emissions from the PTL exists if these lanes are not handled appropriately. In Argentina, Masola (2020) found that in a 30-day measurement period during a wet season (WFPS=50 percent), N\textsubscript{2}O emissions in PTL were higher (0.19 kg N\textsubscript{2}O/ha) than in PCB (0.057 kg N\textsubscript{2}O/ha). In contrast, during the dry season (WFPS=11 percent), no differences between zones were found.

5.3. Conflict with other practice(s)

Controlled traffic farming eliminates an important motivation for tillage and encourages the use of guidance systems of precision farming (Antille \textit{et al.}, 2015b). This system is compatible with the use of suitable agricultural practices; therefore, it can be used safely.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

In CTF, trafficked lanes can be cropped or not. In both situations the productivity of these lanes decreases. However, as the productivity in the PCB increases, the global productivity of the agricultural land also increases (Li \textit{et al.}, 2007; Masola \textit{et al.}, 2020).

6. Recommendations before implementing the practice

To start using the CTF system farmers firstly need to establish their farm priorities (reduce inputs, reduce compaction, improve soil quality, etc.), the agronomic opportunities that the system will allow for them, and the benefits and costs associated with the adoption of the system because these factors are very specific. Then, farmers are advised to consider the following points:

- Determine the working and track width of each agricultural machinery (tractor, planter, harvester, sprayer).
- The CTF can be easily applied by farmers if their machinery has the same or modular working and track width with guidance system; otherwise, farmers should have to adapt or buy new machinery.
- Establish the working direction and tramlines design that best suits machinery, topography and crop rotation. Consider contour tillage in case of soil erosion risk.
• Establish the existence, degree and depth of soil compaction by observing the root development and presence of densified layers. Also, soil penetration resistance and soil bulk density can be measured. If necessary, eliminate soil compaction for allowing a better crop development.

• If matching machinery widths and tracks is unattainable, start using the one-wheeled tramline (OWTL) method for multiple machinery widths and plan the machinery update during the current changeover period of your enterprise.

7. Potential barriers to adoption

Table 132. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>The data collected from eight European countries show an equal distribution between the use of CTF/No-CTF among farmers that are older than 60 years. Adoption among younger farmers appears to be relatively low (&lt;25 percent) (Thomsen et al., 2018).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>The high cost of machinery modification, the lack of compatibility of equipment and also GPS systems from different manufacturers can limit the adoption of CTF (Thomsen et al., 2018).</td>
</tr>
<tr>
<td>Institutional</td>
<td>No</td>
<td>The little existing information indicates that some institutions encourage the use of CTF (Chamen, 2015).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>There are many studies regarding the use of CTF in many countries. However, it is necessary to generate evidence of the benefits of the adoption of CTF or OWTL under local conditions (Antille et al., 2015a).</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 37. Controlled traffic farming in a field of Argentina

Photo 38. One-wheeled tramline for multiple machinery widths method in a field of Argentina
References


Grasslands
Globally, grasslands are among the largest ecosystems and cover around 3.5 billion-hectare (ha) area, representing 26 percent of the world land area and 70 percent of the world agricultural area (FAO, 2008). These grassland soils contain about 20 percent of the world’s soil organic carbon (SOC) stocks (Conant, Paustian and Elliot, 2001). There are different types of grasslands: natural grasslands, semi-natural grasslands, and agricultural grasslands. Grasslands that are self-seeded are often defined as natural or native grasslands. These grasslands are predominated by grasses, grass-like plants, forbs, or shrubs suitable for grazing or browsing. They are defined as rangelands when natural (native) or grazed, and defined as pastures when forage is managed by seeding, mowing (i.e. for hay, silage, renewable energy production), fertilization and irrigation. Agricultural grasslands can be permanent (>5-years old) or temporary (i.e. included within the crop rotation, grass/arable-ley). Permanent grassland is often (semi-) natural. Grasslands are known as “Steppes” in Asia;
“Prairies” in North America; “Pampas”, “Llanos” and “Cerrados” (composed of forests, savannah-type and grassland-type formations) in South America; “Savannahs” and “Velds” in Africa; and “Rangelands” in Australia. These ecosystems support a variety of species, including wildflowers, and mostly feed various animals including 25 species of large plant-eaters. Other than natural, there are many degrees of interferences such as fire, grazing, clearing of woody vegetation, over sowing and large herds of wild herbivores that affect grassland systems.

Grasslands (pasture, silage and hay) dominate major agricultural areas and contribute 20-30 percent to the SOC pool and, by sequestering atmospheric carbon dioxide (CO₂), can contribute to climate change mitigation (e.g. Reid et al., 2004; Allard et al., 2007). Livestock is grazed mostly on grassland worldwide (pasture and meadows) (Figure 13a) (Ritchie and Roser, 2013). In Europe (with exceptions such as UK and Ireland) and South Asia grasslands typically occupies less than 20 percent of total land area whereas global coverage for most continental regions is slightly less than 50 percent. In Central Asia and nearby countries, it can reach up to 70 percent. Livestock is bred across diverse climatic and environmental regions in all continents except Antarctica, e.g. from temperate regions to hilly and semi-arid terrain. The latter ranges from low-input pastoral production systems in arid and semi-arid environments to highly intensive production in more mesic environments, integrating livestock-crop-forage systems (Figure 13b). Therefore, grassland is potentially less geographically constrained than arable farming. Pastoralism refers to mobile livestock herding in the dimension of either production or livelihood (Dong, 2016).

Pastoralism occurs where resources are limited and occupies about 18-23 percent of global land area. It supports around 200 million pastoral households (Neely et al., 2009; Blench, 2001). Two essential forms of pastoralism exist all over the continents: (i) the nomadic (commonly practised in regions with little arable land) and (ii) transhumance (mostly seasonal movement of livestock between fixed summer and winter pastures) rearing of domesticated animals (Dong, 2016).
Identifying optimum grassland management combining both profitable animal production and the delivery of ecosystem services like C sequestration is still a big challenge. The SOC densities/stocks are sensitive to management, re-seeding, drainage conditions, grass species and land use changes, inducing its losses or gains. Improved grazing management, inorganic and organic fertilization to pasture and silage, sowing legumes and improved grass species, irrigation, and conversion from cropland to grassland could lead to increased SOC, at rates ranging from 0.1 to more than 1 tC/ha/yr (Conant et al., 2017; Khalil, Fornara and Osborne, 2020).
Grazing is a key factor in changing soil C pools in grassland ecosystems. In general, C sequestration is lower in mixed cutting/grazing systems than in pure grazing systems. Soil C storage depends on C input mainly through the belowground parts of vegetation and C release mediated by soil processes, which are influenced by soil physical, chemical, and biological properties (Batjes, 1999). Improved grazing management can improve conditions on many degraded soils (Nordborg and Röös, 2016), and unsustainable management practices bring soils to the limit of desertification, a situation that may deteriorate further with climate change (Lal, 2009).

Manure and other organic applications have significant potential for sequestering C in soils, but their management depends on local climatic and edaphic conditions and the characteristics of the materials amended (Khalil, Hossain and Schmidhalter, 2005; Khalil, Fornara and Osborne, 2020). Most soils are responsive to management changes to increase SOC density, such as: (i) set aside and restoration of degraded agricultural lands, (ii) manure/bio-solid applications (Ogle, Bredit and Paustian, 2005; Hutchinson, Campbell and Desjardins, 2007; Smith et al., 2008), (iii) pasture improvement (Hutchinson, Campbell and Desjardins, 2007), (iv) adaptive grazing management systems (Bernues et al., 2011; Tague ad Barnes, 2017), (v) selective inclusion of woody species into the pasture system (Howlett et al., 2011), and (vi) conversion from cropland to pasture (e.g. Post and Kwon, 2000; McLaughlan et al., 2006).

This section reviews management-induced C sequestration in grassland soils, their negative and positive impacts on ecosystem functions and their adaptability and needs of protection across socio-economic and cultural settings. The objectives of this section are to: (a) improve knowledge base and understanding of management practices and technologies to increase and maintain SOC, while reducing climate change risk and achieving overall productivity and environmental services; (b) suggest adopting region/biome-specific management practices to enhance/maintain SOC, protect ecosystems and environmental degradation without sacrificing food security; and (c) outline full realization of available economic, ecological, social and policy options to accept for storing additional SOC.
References


30. Conservation of permanent grassland

Mohammad I. Khalil\textsuperscript{1}, Cláudia M.d.S. Cordovil\textsuperscript{2}, Rosa Francaviglia\textsuperscript{3}, Beverley Henry\textsuperscript{4}, Katja Klumpp\textsuperscript{5}, Peter Koncz\textsuperscript{6}, Mireia Llorente\textsuperscript{7}, Beata E. Madari\textsuperscript{8}, Muñoz-Rojas Miriam\textsuperscript{9,10}, Nerger Rainer\textsuperscript{11}

(Co-authors in alphabetical order)

\textsuperscript{1}School of Applied Sciences & Technology, Prudence College Dublin, Dublin 22 and School of Biology & Environmental Science, University College Dublin, Dublin 4, Ireland
\textsuperscript{2}University of Lisbon, School of Agriculture, Forest Research Center, Lisboa, Portugal
\textsuperscript{3}Council for Agricultural Research and Economics, Research Centre for Agriculture and Environment (CREA-AA), Rome, Italy.
\textsuperscript{4}Science and Engineering Faculty, Queensland University of Technology, Brisbane, Australia
\textsuperscript{5}Grassland Ecosystem Research, INRA, Clermont-Ferrand, France
\textsuperscript{6}Duna-Ipoly National Park Directorate, Budapest, Hungary and MTA–SZIE Plant Ecology Research Group, Gödöllő, Hungary
\textsuperscript{7}Forest Department. University of Extremadura, Plasencia Campus. Spain
\textsuperscript{8}Embrapa Rice and Beans, Santo Antônio de Goiás, GO, Brazil
\textsuperscript{9}UNSW Sydney, School of Biological, Earth and Environmental Sciences, Sydney NSW, Australia
\textsuperscript{10}The University of Western Australia, School of Biological Sciences, Crawley, WA, Australia
\textsuperscript{11}Soil & More Impacts GmbH, German office, Hamburg, Germany

1. Description of the practice

Grasslands represent important ecosystems, providing key services to human livelihoods by producing fodder for animals, food production, the regulation of nutrients and water and the sequestration of carbon (C) in soils (Byrnes et al., 2018). Permanent grasslands are defined as land being used for several consecutive years (normally 5 years or more) to grow grass or other herbaceous fodder, forage or energy crops, either through
cultivation (sown/reseeded) or naturally (native/autochthone, self-seeded). Due to conversion to arable land for the production of food and animal feed crops, grasslands have declined worldwide during the last century (Queiroz et al., 2014). For example, over 90 percent of the semi-natural grasslands (i.e. grassland of natural origin, under minimum human influence vegetation dominated by grasses) in northern Europe have been lost because of agricultural intensification, abandonment, afforestation, societal changes and development pressure (Peyraud and Peeters, 2016). As permanent grasslands often contain large soil C stocks, because of higher belowground C inputs than croplands and year-round plant cover, management (e.g. reseeding after 5 years) and related soil and environmental factors could induce soil C losses faster than gains, making efforts to protect and conserve these grasslands of high priority (Smith, 2014). Likewise, in the case of temporary grasslands including arable ley, periodic/frequent tillage for re-sowing results in large losses of SOC (between 20 percent and 60 percent of C stored in surface soils (Franzluebbers, Swchik and Taboada, 2014). Even these short-term grasslands, which lay in between crops and permanent grasslands, have the potential for soil C accrual (Johnston et al., 2017). Therefore, conservation of permanent grasslands should be a global goal in order to protect existing soil C storage and to accrue more C in soils with high potential for C sequestration (e.g. Minasny et al., 2017).

2. Range of applicability

This sub-section is devoted to the conservation of managed “permanent grassland” (native and non-native) referring also to the “protection of native grassland”. Permanent grasslands have declined considerably since the 1930s (e.g. Bullock et al., 2011). In North America, 80 percent of the central grasslands has been converted to cropland (Foley et al., 2005). Similarly, more than 43 million hectares of the Eurasian steppe have been converted into cropland. As for Europe, temporary sown grasslands have become more important in the Northern countries (i.e. 35 percent of agricultural area in Sweden, 28 percent in Finland and 24 percent in Estonia and Norway) and in several Eastern countries (circa 20 percent in Poland, Hungary, Bulgaria; Peyraud and Peeters, 2016. The area under low productive poor permanent grasslands (rangeland) has only decreased marginally between 1990 and 2007 (from 13.2 to 11.5 million ha for eight countries; Belgium, Denmark, France, Ireland, Luxemburg, Spain, Netherlands, United-Kingdom) (Peyraud and Peeters, 2016). The conversion of permanent grasslands to arable land have led to losses of large amounts of SOC (-36 ± 5 percent, Poeplau et al., 2011) due to enhanced soil organic matter decomposition due to soil disturbance, reduced C inputs from plant material (i.e. litter, roots) and increased erosion (see also 3.4 Conversion of grassland to cropland).

3. Impacts on soil organic carbon stocks

Across pedo-climate zones, permanent grassland soils can act either as sinks or sources for atmospheric CO2 (Table 133, also see Minasny et al., 2017). Carbon sequestration potential largely depends on grassland types, soils and environmental factors, management practices (e.g. mowing and grazing) and intensity (Abdalla et al., 2018). These authors reported that managed grassland ecosystems act as potential sinks of C, storing on average 0.23 ± 0.05 tC/ha/yr in the 0-30 cm depth based on a global review and meta-analysis of 83 studies of extensive grazing, covering 164 sites across different countries and climatic zones. The observed range is,
however, important (from -2.2 to >1 tC/ha/yr) due to the large panoply of permanent grasslands in terms of pedo-climatic zones, vegetation cover (e.g. species composition, C3 and C4 grasses) and management intensity and type. This is close to available long-term data (i.e. soil inventory data of Belgium, the United Kingdom of Great Britain and Northern Ireland, Canada and New Zealand) showing an average storage of 0.05 tC/ha/yr (e.g. Meersmans et al., 2011; Bellamy et al., 2005; Emett et al., 2010; Wang et al., 2014, Schipper et al., 2014, 2010). In contrast to temporary, permanent vegetation covers have the potential for sequestrating C for longer time and in deeper soil layers. After ploughing and sowing phase of temporary meadow, the C accumulation in the soil takes place primary in the surface layer (0-10 to 0-30 cm) and then spreads gradually towards deeper horizons (Franzluebbers et al., 2014). In addition, fertilisation has a beneficial effect on C sequestration in permanent grasslands (Conant et al., 2017; Eze, Palmer and Chapman, 2018; Khalil et al., 2020). There is a non-linear relationship between the amount of nitrogen and C storage, which depends on how the grasslands are used (Poepleau et al., 2018).
Table 133. SOC sequestration in conserved grassland at 0-30 cm depth

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Additional C storage [Range] (tC/ha/yr)</th>
<th>Duration (years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>Various</td>
<td>Various</td>
<td>0.47</td>
<td></td>
<td>Grasslands synthesis (i.e. native, permanent, temporary)</td>
<td>Conant et al. (2001, 2017)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.23</td>
<td></td>
<td>Managed grassland ecosystems</td>
<td>Abdalla et al. (2018)</td>
</tr>
<tr>
<td>Netherlands</td>
<td>North Atlantic Climatic</td>
<td>Various</td>
<td>0.41</td>
<td>20</td>
<td>National inventory permanent grassland (natural and &gt; 5 years age)</td>
<td>Hanegraaf et al., (2009)</td>
</tr>
<tr>
<td>Spain</td>
<td>Mediterranean basin</td>
<td>Calcaric Cambisol</td>
<td>0.148</td>
<td>36</td>
<td>Soil sampling on permanent grassland (natural and &gt; 5 years age)</td>
<td>Marti-Roura, Casals and Romanya (2011)</td>
</tr>
<tr>
<td>Northern Ireland (UK)</td>
<td>Temperate</td>
<td>Clay loam, Silurian shale, greywacke</td>
<td>0.48</td>
<td>45</td>
<td>Analyses of permanent grassland (natural and &gt; 5 years age) under different amounts of organic fertilisation</td>
<td>Fornara et al. (2016, 2020)</td>
</tr>
<tr>
<td>Belgium</td>
<td>Temperate</td>
<td>Various</td>
<td>0.16 [0.14; 0.17]</td>
<td>46</td>
<td>National inventory of permanent grassland (natural and &gt; 5 years age)</td>
<td>Meersmans et al. (2011)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.05 [-0.03; 0.14]</td>
<td>29</td>
<td>National inventory of permanent grassland (natural and &gt; 5 years age)</td>
<td>Wang et al. (2014)</td>
</tr>
<tr>
<td>United Kingdom of Great Britain and Northern Ireland</td>
<td>Temperate</td>
<td>Various</td>
<td>0.20 [0.16; 0.24]</td>
<td>4-72</td>
<td>National inventory of permanent grassland (natural and &gt; 5 years age)</td>
<td>Wang et al. (2014)</td>
</tr>
<tr>
<td>Canada</td>
<td>Various</td>
<td></td>
<td>0.21 [-0.23; -0.20]</td>
<td>30</td>
<td>National inventory of permanent grassland (native, natural and &gt; 5 years age)</td>
<td>Schipper et al. (2014)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-1.01 [-0.7; -1.3]</td>
<td>7</td>
<td>Analyses of permanent grassland (natural and &gt; 5 years age) under different grazing and fertiliser application</td>
<td>Skinner and Dell (2014)</td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

4.1. Improvement of soil properties

Conservation of permanent grasslands avoids the process of ploughing which is intrinsically coupled with soil layer mixing, subsequent soil aeration, changes in soil temperate, and humidity, leading to the breakdown of soil aggregates and shifts towards more bacterial-dominated soil communities (Conant et al., 2001). Whereas, sequestering C in grassland soils is a win-win situation since CO₂ is removed from the atmosphere, while increasing soil C results in many agronomic advantages including enhanced soil water retention that favours plant growth, soil health and biodiversity, increased availability of soil nutrients, improved soil structure and stability, decreased erosion and improved general soil functioning (Paustian et al., 2019).

4.2. Minimization of threats to soil functions

Table 134. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Minimizes surface runoff via permanent vegetation cover and</td>
</tr>
<tr>
<td></td>
<td>established root zone (Auerswald and Finer, 2018).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Species richness improves nutrient use and cycling (Cong et al., 2014, De Deyn et al., 2011).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Depends on irrigation water quality and level.</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Depends on fertilizer type and level.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Permanent (semi) natural vegetation has likely more diversity</td>
</tr>
<tr>
<td></td>
<td>compared to sown grasslands.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Not the practice <em>per se</em> but the management intensity (i.e. animal stocking rate), as permanent grasslands are more likely to be grazed than temporary sown grasslands.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Control on water runoff and water quality though permanent and settled vegetation cover.</td>
</tr>
</tbody>
</table>
4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Permanent grasslands are often associated with low biomass yield and forage quality. Recent studies underline plant diversity as an important production factor and independent of management intensity (e.g. Binder et al., 2018; also see Factsheet No.31/Volume 3 on Grassland diversification), because it enhances quality-adjusted yield and revenues similar to increasing fertilization and cutting frequency (Schaub et al., 2020). It also appears that grasslands with complex flora allow higher C storage than with lower species diversity (Hungate et al., 2017; Lange et al., 2015). This storage increases with the specific richness of the meadow providing a higher root biomass, often having legumes (Cong et al., 2014; Yang et al. 2019), attributing to the diversity of root systems (more or less dense and deep).

4.4. Mitigation of and adaptation to climate change

Permanent grasslands provide multiple services, and make an important contribution to climate change mitigation and adaptation. Conversion of permanent grasslands increases CO₂ and N₂O emissions due to soil disturbance through ploughing and the associated acceleration of decomposition processes, N and C availability, soil aeration and pH (i.e. Vellinga et al., 2004; van Kessel et al., 2012, also see Factsheet No.33/Volume 3 on Conversion of cropland to grassland). Likewise, permanent grasslands are more likely to experience low management intensities (e.g. rangelands, fertiliser inputs and animal density) than temporary sown grasslands. Low management intensities (also see Factsheets No. 34 to 36/Volume 3 on Grazing management) receive less fertiliser inputs and animal excreta resulting in less N₂O emissions but increase enteric CH₄ due to reduced forage digestibility (Archimède et al., 2011). Permanent grasslands are often species rich, which contributes to the temporal stability of their services, as species-rich communities tend to perform better than any individual species (Mace, Norris and Fitter, 2012).

4.5. Socio-economic benefits

In many parts of the world, grasslands have received less agricultural improvement (fertilizing, weed killing, ploughing or re-seeding) to become “unimproved” grasslands (e.g. rangeland, lowlands) with a (wild-) plant diversity. Agricultural intensification has led to a reduction of original or semi-natural communities in sown monocultures of cultivated varieties of grasses and clovers. Accordingly, “unimproved, natural” grasslands are among the threatened types of habitats, and thus appropriate managements are encouraged through special incentives to landowners and involvement of wildlife conservation groups. These areas are often associated with eco-tourism (e.g. Schripke et al., 2017). Likewise, flora and fauna-rich permanent grasslands and upland areas produce high quality foods/feeds, leading to rise in the number of organic farms and quality labels (PDO: protected designation of origin; PGI: protected geographical indication in the European Union).
4.6 Other benefits

Conservation of permanent grasslands, naturally or as a result of human activity (i.e. long-term sown grasslands) also provides services, such as cultural heritage landscapes (Puszta, Alpes), where we perceive “natural” vs. “cultural” landscapes (Pecters, 2009; Gibon, 2005).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Conserving permanent grasslands may lead to a decline forage productivity and related C inputs to soil (e.g. litter and exudates), especially in nutrient-poor areas and under low N input management practices. Improved management actions (i.e. amendments of N, P, K, and lime) enhance C inputs to soil but SOC densities/stocks may eventually reach an equilibrium state over time (e.g. Smith, 2014) or may not (Khalil et al., 2020). Grasslands are highly sensitive to management and land use changes. Proper management to enhance and/or maintain SOC density/stocks to reduce atmospheric build-up of CO₂, improve soil quality and fertility, reduce compaction, erosion and nutrient loss for plant growth and prevent a vegetation conversion/land use change (e.g. grazing, species composition, and mineral nutrient availability) that would decrease the soil C is important.

5.2. Increases in greenhouse gas emissions

Many management practices (e.g. fertilization, liming and grazing) do lead to non-CO₂ emissions, in particular N₂O from soil particularly due to the amount and types of N additions via fertilisation and biological fixation (legumes) irrespective of grassland types. However, emissions due to soil disturbance can be important (Vellinga et al., 2004; Merbold et al., 2014).

5.3. Conflict with other practice(s)

Although grasslands have been identified for having high conservation values and support for food production, conflicts may arise in areas of intense livestock production and competition for feed. In this area, permanent grasslands have remained under-appreciated, even though there are growing concerns for specialising agricultural systems using grass-crop-rotations and their environmental impacts (O’Mara, 2012). Besides, conserving permanent grasslands may lead to a decline in forage productivity and forage quality over time, especially in nutrient poor areas and under low N input management practices.
5.4. Other conflicts

The conservation of grasslands associated with low management intensities induces changes in the plant community composition, and ecological succession that lead to an increased shrub abundance (Teixeira et al., 2015). Even though, this may have positive effects on C storage, in some areas this increases the risk of fire, and that may require the application of “prescribed fire” to maintain grasslands. Accordingly, conservation might need some flexibility to incorporate management practices such as fire into grazing systems to maintain soil fertility, avoid encroachment, and restore herbaceous productivity (Teague et al., 2010).

6. Recommendations before implementing the practice

Support of improved agronomical practices, sound complementary policies and good governance is imperative. Local public extension services, in collaboration with local product labels (e.g. PDO, organic farming, grass-fed) and identity markers (e.g. Buffalo mozzarella, Serrano Ham, Kerrygold Irish butter), are crucial for the introduction and success of grass-based farm practices, which allow the maintenance and improvement of permanent grasslands for livestock production. Moreover, tourism and landscape heritage may provide further encouragement to preserve permanent pastures. However, identity markers and product labels are at different scales of development being either easily quantifiable (e.g. food, dishes, livestock products) or not tangible such as pastoral practices, know-how and cultural landscapes. For developing countries, the conservation of soil fertility while avoiding over grazing is most crucial. The timely uses of decision tools for early warning may help compensate drought and non-drought periods, as well as avoid overgrazing of the rangeland resources. These tools, based on advanced crop and grazing models, and empirical relationships between weather, vegetation, regrowth, can predict drought and feed shortages for livestock several weeks before grazing period. This allows them to better prepare for the incoming feed shortages and nutritional crises in a timely manner by transhumance (e.g. Wilhite and Svoboda, 2000).

7. Potential barriers for adoption

Even though permanent grasslands support multiple ecosystem services and C sequestration, in areas where arable land competes with grasslands possible uncertainties in grassland productivity and related required vegetation modifications (e.g. reseeding, weed and shrub control) to maintain grasslands may be a barrier for preservation. Hence, analysis of incentives (e.g. subsidies, economic policy, environmental taxes and C markets) to sequester carbon may help motivate farmers in adopting “good management practices” (see Rocha Correa et al., 2018).
Table 135. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural/Social</td>
<td>Yes</td>
<td>Psychological reluctance with respect to new practices (Rocha Correa et al., 2018).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Absence of socio-economic evaluation, markets, labels, subsidies, (Rocha Correa et al., 2018).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Missing skills.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Paddocks are too distant from each other to apply sustainable grazing management.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Lack of training, skills, advisory services, supporting tools.</td>
</tr>
<tr>
<td>Other</td>
<td>Yes</td>
<td>Competition with other agricultural land use of economic interest.</td>
</tr>
</tbody>
</table>

Photos of the practice

Photo 39. Permanent grassland and land mosaic with permanent grassland field in France
References


31. Grassland diversification

Mohammad I. Khalil¹, Cláudia M.d.S. Cordovil², Rosa Francaviglia³, Beverley Henry⁴, Katja Klumpp⁵, Peter Koncz⁶, Mireia Llorente⁷, Beata E. Madari⁸, Muñoz-Rojas Miriam⁹,¹⁰, Nerger Rainer¹¹

(Co-authors in alphabetical order)

¹School of Applied Sciences & Technology, Prudence College Dublin, Dublin 22 and School of Biology & Environmental Science, University College Dublin, Dublin 4, Ireland

²University of Lisbon, School of Agriculture, Forest Research Center, Lisboa, Portugal

³Council for Agricultural Research and Economics, Research Centre for Agriculture and Environment (CREA-AA), Rome, Italy.

⁴Science and Engineering Faculty, Queensland University of Technology, Brisbane, Australia

⁵Grassland Ecosystem Research, INRA, Clermont-Ferrand, France

⁶Duna–Ipoly National Park Directorate, Budapest, Hungary and MTA–SZIE Plant Ecology Research Group, Gödöllő, Hungary

⁷Forest Department, University of Extremadura, Plasencia Campus, Spain

⁸Embrapa Rice and Beans, Santo Antônio de Goiás, GO, Brazil

⁹UNSW Sydney, School of Biological, Earth and Environmental Sciences, Sydney NSW, Australia

¹⁰The University of Western Australia, School of Biological Sciences, Crawley, WA, Australia

¹¹Soil & More Impacts GmbH, German office, Hamburg, Germany

1. Description of the practice

Grassland diversification includes a set of practices such as the incorporation of legumes and other favourable forage grasses into grazed grasslands the planting of scattered trees in grassland or the rotation of crops with pasture. Species-rich grasslands are of high conservation value because of the diverse floral and faunal assemblages they support, and of the capacity to improve water and nutrient use. Besides creating shadow areas
for grazing livestock, scattered trees may have local and global benefits such as the creation of microclimate, increased soil nutrient concentration and a more favourable water balance locally, increased plant species richness and habitat for animals, which will promote larger-scale ecosystem restoration. These benefits facilitate adaptive responses to climate change, particularly in modified landscapes (Manning, Gibbon and Lindenmayer, 2009). Rotating crops with pastures increases weed control and reduces greenhouse gas emissions from fields. However, as Donnison and Fraser (2016) explain, grasslands are experiencing the biggest threat to date in terms of loss of land area to other uses, including expansion of the built environment as well as from cropland, forestry and energy production (e.g. solar, biofuels).

The above-mentioned practices have two main objectives: (1) to increase the botanical diversity of species-poor grassland to restore and enhance this habitat so as to ameliorate the negative effects of isolation, fragmentation and scrub species encroachment (EC, 1992) and (2) to increase the profit-earning capacity of marginally economic or uneconomic grasslands by diversification of grass-derived products and by increasing pasture production through the incorporation of nitrogen-fixing species and perennial grassland species.

2. Range of applicability

The practice is applicable worldwide under a wide range of pedo-climatic conditions. The most suitable locations are those with low soil fertility and low/no weed burden.

3. Impacts on soil organic carbon stocks

For a given climate regime, grassland often has higher soil carbon (C) contents than other vegetation types. Therefore, a lack of interest about their use can cause serious impacts in terms of the C balance. Grassland diversification, both to restore environmental values and to enhance the economic value of the land could be a good tool to ensure soil conservation and, thereby, the value of the land as a C sink (Table 136). A great number of studies have demonstrated that increasing plant diversity increases soil C storage, both directly and indirectly (e.g. Chen et al., 2017; Lange et al., 2015, Teixeira et al., 2011).
**Table 136. Evolution of SOC stocks with grassland diversification**

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Baseline C storage (range)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>Various</td>
<td>Various</td>
<td>NA</td>
<td>NA</td>
<td>0.75</td>
<td>NA</td>
<td>From 5 to 9</td>
<td>Conant, Paustian and Elliot (2001)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NA</td>
<td>0.75</td>
<td>From 4 to 15</td>
<td>Various up to 100 cm</td>
<td></td>
<td>N=6 Introduction of legumes.</td>
<td></td>
</tr>
<tr>
<td>Global</td>
<td></td>
<td></td>
<td>NA</td>
<td>Up to 3.04</td>
<td>Various up to 100 cm</td>
<td></td>
<td>N=5 Improved grass species.</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>Temperate</td>
<td>Various</td>
<td>NA</td>
<td>0.24 (0.09-0.46)</td>
<td>From 6 to 41</td>
<td>0-30</td>
<td>Incorporation of trees (Agroforestry).</td>
<td>Cardinael et al. (2017)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NA</td>
<td>0.24 (0.09-0.46)</td>
<td>From 6 to 41</td>
<td>0-30</td>
<td>Incorporation of trees (Agroforestry).</td>
<td>Cardinael et al. (2017)</td>
</tr>
<tr>
<td>Spain</td>
<td>Mediterranean</td>
<td>Various</td>
<td>NA</td>
<td>0.83</td>
<td>22</td>
<td>NA</td>
<td>Scattering trees-extensive farming.</td>
<td>Llorente et al. (2019)</td>
</tr>
<tr>
<td>Sardinia, Italy</td>
<td></td>
<td></td>
<td>72.0</td>
<td>0.83</td>
<td>22</td>
<td>NA</td>
<td>Scattering trees-extensive farming.</td>
<td>Llorente et al. (2019)</td>
</tr>
<tr>
<td></td>
<td>Mediterranean</td>
<td>Cambisol, Luvisol</td>
<td>42.9</td>
<td>1.24</td>
<td>37</td>
<td>0-20</td>
<td>Alternating spontaneous vegetation-hay crops.</td>
<td>Francaviglia et al. (2017)</td>
</tr>
<tr>
<td>Minnesota, United</td>
<td>Humid Continental</td>
<td>Sandy</td>
<td>NA</td>
<td>0.69</td>
<td>12</td>
<td>0-100</td>
<td>Combination of key C4 grass–legume species on degraded soils.</td>
<td>Fornara and Tilman (2008)</td>
</tr>
<tr>
<td>States of America</td>
<td></td>
<td></td>
<td>NA</td>
<td>0.69</td>
<td>12</td>
<td>0-100</td>
<td>Combination of key C4 grass–legume species on degraded soils.</td>
<td>Fornara and Tilman (2008)</td>
</tr>
<tr>
<td>Mato Grosso, Brazil</td>
<td>Tropical</td>
<td>Kaolinitic oxisol</td>
<td>NA</td>
<td>0.32-1.57</td>
<td>NA</td>
<td></td>
<td>Agrosilvopastoralism; Incorporation of trees.</td>
<td>Oliveira et al. (2018)</td>
</tr>
</tbody>
</table>

NA: Not available.
4. Other benefits of the practice

4.1. Improvement of soil properties

Plant interactions and feedbacks with soil biota is an important determinant of ecosystem functioning and primary productivity in terrestrial habitats. Above-ground species diversity influences below-ground diversity and regulates microbial decomposition pathways (Wagg et al., 2014). Experiments across different ecosystems indicate that soil organic matter tends to decline as local species richness in grassland decreases (Cardinael et al., 2017).

4.2. Minimization of threats to soil functions

Table 137. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Soil cover control on soil surface runoff.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Species richness improves nitrogen fixation, use and cycling, allowing a better coupling of C and N cycles within vegetation, soil organic matter and soil microbial biomass.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Above-ground species diversity influences below-ground diversity.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Improves soil structure via a greater incorporation of SOM and by covering soil surface.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Control of water runoff, increasing soil water retention and infiltration rates.</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Diversification of grassland products, including the processing and fractionation of biomass for feed, food, energy and other non-food applications, presents a positive opportunity to improve the options for grassland users and their communities.
4.4. Mitigation of and adaptation to climate change

Long-term biodiversity restoration practices in grasslands increase soil C and therefore soil mitigation capacity. Moreover, the preservation or sowing of biodiverse pastures has proven to sequester more C with related co-benefits (Teixeira et al., 2011). These greater rates of C accumulation look to be associated with reduction of ecosystem respiration, increase of soil organic matter inputs and improvement of soil structure (De Deyn et al., 2011).

4.5. Socio-economic benefits

Embracing the diversification of grassland functions is in many instances an important step to ensure grassland survival and protection from the onslaught of competition for land from urbanization and from other agricultural and forestry-based land uses.

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

The benefits of enhancing the richness of species must be balanced with the risk of erosion during land intervention. Careful selection of plant species is important to avoid possible risks like soil desertification due to excess water extraction or unwanted pH modifications.

5.2. Increases in greenhouse gas emissions

Tillage and compaction of soil for seed incorporation could speed up organic matter mineralization with the consequent increase of soil greenhouse gas emissions. For example, Yamulki and Jarvis (2002) measured increases on N₂O, NO, CO₂ and CH₄ fluxes after tillage and compaction of grassland.

5.3. Conflict with other practice(s)

Investment in diversification of grasslands can be in competition with investments in more profitable land uses like cropland, forestry, or energy production.

5.4. Other conflicts

A conflict can arise if introduced new botanical species become weeds and they can potentially have a negative impact on biodiversity. Seeds must be carefully chosen for each particular site.
6. Recommendations before implementing the practice

Agronomy support is imperative as well as sound complementary policies and good governance. Public extension services, in collaboration with the private sector remain crucial to the success of agrarian new practices.

7. Potential barriers for adoption

Improving grassland through introduction of grass varieties has to be adopted together with adequate management practices. New grass and legume varieties, diversification technology options and agronomy support are needed.

Photo of the practice

![Photo](image.jpg)

Photo 40: Showing grass growth difference between diversified (left) vs. monocultured (right) grasslands.

Table 138. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mediterranean savanna-like agrosilvopastoral grassland system in Spain, Italy and Portugal</td>
<td>Europe</td>
<td>4, 22 and 37</td>
<td>3</td>
<td>17</td>
</tr>
</tbody>
</table>
References


32. Restoration of degraded grassland

Mohammad I. Khalil1, Cláudia M.d.S. Cordovil2, Rosa Francaviglia3, Beverley Henry4, Katja Klumpp5, Peter Koncz6, Mireia Llorente7, Beata E. Madari8, Muñoz-Rojas Miriam9,10, Nerger Rainer11

(Co-authors in alphabetical order)

1School of Applied Sciences & Technology, Prudence College Dublin, Dublin 22 and School of Biology & Environmental Science, University College Dublin, Dublin 4, Ireland
2University of Lisbon, School of Agriculture, Forest Research Center, Lisboa, Portugal
3Council for Agricultural Research and Economics, Research Centre for Agriculture and Environment (CREA-AA), Rome, Italy.
4Science and Engineering Faculty, Queensland University of Technology, Brisbane, Australia
5Grassland Ecosystem Research, INRA, Clermont-Ferrand, France
6Duna-Ipoly National Park Directorate, Budapest, Hungary and MTA–SZIE Plant Ecology Research Group, Gödöllő, Hungary
7Forest Department, University of Extremadura, Plasencia Campus. Spain
8Embrapa Rice and Beans, Santo Antônio de Goiás, GO, Brazil
9UNSW Sydney, School of Biological, Earth and Environmental Sciences, Sydney NSW, Australia
10The University of Western Australia, School of Biological Sciences, Crawley, WA, Australia
11Soil & More Impacts GmbH, German office, Hamburg, Germany

1. Description of the practice

Grassland degradation is a complex concept that encompasses several aspects that relate to changes compared to a reference state. These include alterations in soil conditions, biodiversity, productivity, and socio-economic implications, and can differ at various degradation stages (Andrade et al., 2015). Degradation may be the result
of changes of two main types of properties: biotic and abiotic (Andrade et al., 2015). Biotic changes include biodiversity alteration, species composition, and basic ecological functions such as for example pollination deviations, and these can be the consequence of land use change, overgrazing and alien species introduction. Regarding abiotic factors contributing to degradation, changes in soil chemical and physical properties are comprised mostly due to fertilization and/or soil cultivation malpractice. Additionally, degraded unmanaged grasslands in tropical regions lose carbon (C) from the system due to animal trampling (Hiltbrunner et al., 2012) that form bare steps and vegetated shoulders occurring in between the steps. Similarly, C losses occur from grasslands in Brazilian Rondônia and Mato Grosso due to burning every 5–10 years to control weeds and woody plants (Maia et al., 2009). Other direct human causes of degradation for example are soil cultivation, infrastructure construction, and pollution.

The starting point for restoration is to look at the degree of degradation and find a traditional system with autochthonous species (native/pristine), with high biodiversity and under extensive management including grazing exclusions. Among restoration strategies, considering the local hotspot of native species nearby, a self-recovery allowing re-invasion of those species in the degraded grassland may be applicable in some mild situations, or in regions lacking available techniques. Nevertheless, it is important to evaluate at what point a recovery without additional technical measures is possible. Conversely, technical assistance may be needed in more serious situations (e.g. modification of soil features, control of undesired species, and introduction of desired species). One measure is usually not enough but any change in grassland management will impact on soil properties (Andrade et al., 2015).

Grassland restoration includes actions for biotic and abiotic improvement measures for example: (i) introduction of autochthonous species, (ii) elimination of invasive species, (iii) controlled fertilisation, (iv) irrigation, (v) reseeding, (vi) cutting grass, (ix) topsoil transplantation, (xi) fencing, (xii) implementation of better grazing systems, (xiii) erosion control, and (xiv) green ecological barriers (Zhou, Lee and Yue, 2020). Regardless of the measure(s) adopted, the first action is to eliminate the source of the existing pressure on the grassland.

2. Range of applicability

These practices are applicable worldwide for a wide range of pedo-climatic conditions, wherever there is a degraded grassland. The cause of degradation and the extent to which it affects the grassland are to be taken into consideration when planning the restoration. Tropical and sub-tropical areas are particularly sensitive to degradation, mainly due to land use change, and inappropriate livestock grazing. This also caused rapid and abrupt changes in social structure, cultural habits, and patterns of land ownership.

3. Impact on soil organic carbon stocks

The common impact of degraded grassland on SOC is loss of SOC rather than sequestration. For example, animal trampling on a sub-alpine pasture site used for over 150 years for summer grazing in Switzerland caused 30 percent higher SOC loss from bare shoulder than the vegetated shoulder (Hiltbrunner et al., 2012).
Appropriate management to restore the degraded and abandoned grasslands may significantly increase C sequestration rates (Table 139).

Table 139. Evolution of Soc stocks after restoration of degraded grassland

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type (Depth)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (year)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rondônia and Mato Grosso, Brazil</td>
<td>Humid tropics</td>
<td>Oxisols (0-25 cm)</td>
<td>(-) 0.27-0.28</td>
<td>5-10</td>
<td>Degraded grassland</td>
<td>Maia et al. (2009)</td>
</tr>
<tr>
<td>Minnesota, United States of America</td>
<td>Humid continental</td>
<td>Glacial outwash sandplain (0-30 cm)</td>
<td>0.08 - 0.71</td>
<td>22</td>
<td>Managed grassland (i.e. grazing, fertilisation)</td>
<td>Yang et al. (2019)</td>
</tr>
<tr>
<td>Canada</td>
<td>Temperate</td>
<td>NA</td>
<td>0.02-1.00</td>
<td>NA</td>
<td>Restore permanent grass</td>
<td>Hutchins, Campbell and Desjardins (2007)</td>
</tr>
</tbody>
</table>

4. Other benefits of the practice

4.1. Improvement of soil properties

Developing actions to restore biodiversity in the long-term increases soil C and N storage (De Deyn et al. 2010). These are associated with the high rates of C and N accumulation and improvement of soil structure at a reduced ecosystem respiration rate. It could be further beneficial when restoration includes the increased abundance of at least one legume species in the grassland. Adequate management practices, as described above, deliver additional ecosystem benefits such as N storage in soil and improved soil structure (De Deyn et al., 2010).
4.2. Minimization of threats to soil functions

Table 140. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Restoring a grassland implies the improvement of soil quality, and thereby control of erosion.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Improves nutrients cycles.</td>
</tr>
<tr>
<td>Soil salinization and alkalinisation</td>
<td>May also be the reasons for degradation but difficult to restore.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Contaminants/pollutants could be eliminated or reduced.</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Reclamation of soil acidity may be feasible by means of liming.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Will improve soil biodiversity.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Increase in soil C and that can help reduce compaction.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Improved soil structure can increase water use efficiency.</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Restored grasslands will produce more and better pasture and silage to feed livestock.

4.4. Mitigation of and adaptation to climate change

In addition to improve soil quality and reduce soil C loss, restored grassland could offset N₂O and CH₄ emissions through C sequestration while adapting to changing climatic condition.

4.5. Socio-economic benefits

In developing areas, grasslands are a major source of income through small farming activity and pastoralism. Therefore, grasslands restoration could have positive impacts on earning for farming communities and
businesses. There is a strong relation between grassland-based livestock production and food security (Wilkes, Solymosi and Tennigkeit, 2012). Within this socio-economic context, improved grassland or pasture management can combat the risk of land degradation and help restore degraded sites leading to a better plant and litter cover, less vulnerability to erosion, less soil compaction and a higher biodiversity.

4.6. Other benefits

Landscape aesthetic benefits contribute to the wellbeing of people and facilitate tourism activities. Mixed production systems to meet up additional feed supplement for livestock products and proper use of resources to maintain biodiversity while decreasing C losses could be beneficial to prevent grassland degradation.

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 141. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil salinization and alkalisation</td>
<td>Limited or none.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Limited or none except fertilizer-induced contaminants.</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Limited or none.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Limited except trampling through grazing.</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Although restoration of degraded grasslands increases soil C sequestration, reductions in GHGs may not always be the best indicator to evaluate improved environmental and development outcomes in grasslands (Wilkes, Solymosi and Tennigkeit, 2012). In degraded arid and semi-arid grasslands, for example, GHG emissions may be less responsive to changes in pasture and silage management than to climate variability. There are restoration practices (e.g. revegetation, grazing fallow and grassland fencing) applicable for the lightly to severely degraded grasslands. In addition to adaptive strategies, rotational grazing with moderate intensity could retain or enhance soil fertility, plant growth, carbon and nitrogen storage while reducing GHG emissions (Dong et al., 2020).
Despite large potential for GHG mitigation in grasslands, uncertainty prevails for the implementation of good management practices. However, co-benefits of C sequestration and estimated emission reductions can be sufficiently attractive from an economic point of view.

5.3. Conflict with other practice(s)

Urbanization is a major conflicting activity for the restoration of degraded grasslands, as other activities may be prioritized in urban areas.

5.4. Other conflicts

Land ownership and funding could limit the restoration of degraded grasslands.

6. Recommendations before implementing the practice

A degraded site always needs earlier evaluation to assess the need for intervention, compared to the natural recovery capacity of the grassland. Degradation intensity and origin analysis will inform the necessary measures to implement the restoration techniques. According to Phillips-Mao (2017), this process typically includes several basic steps for example: (i) the assessment of the site to identify its characteristics and define the needs and goals for the restoration, (ii) vegetation removal to eliminate weeds and undesired vegetation that may out-compete with native species; (iii) preparation of the seed bed to ensure good seed-soil contact and promote germination, and (iv) seeding/planting of the select seed mixtures. Additionally, minimization of environmental impacts and measures to maintain or increase biodiversity are highly desirable. To avoid further land degradation, better management practices including optimal seasonal grazing, reseeding and provision of incentives and restrictions (grazing bans and reduction in livestock density) to improve grassland conditions should be adopted, depending on socio-economic and cultural conditions.

7. Potential barriers for adoption

Table 142. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Degraded grasslands in underdeveloped regions may be linked to social issues.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Restoration process may be costly.</td>
</tr>
</tbody>
</table>
Barrier | YES/NO  
--- | ---  
Legal (Right to soil) | Yes  
Depending on land ownership.  
Knowledge | Yes  
Restoration practice is a long-term process and knowledge is still limited.

Photos of the practice

![Photo 41. Showing degraded (left) and restored (Right) grasslands (Source: DOI: 10.5194/bgd-11-5613-2014).](image)

Table 143. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated farming in tropical agroecosystems of Brazil</td>
<td>Latin America and the Caribbean</td>
<td>4 to 12</td>
<td>3</td>
<td>34</td>
</tr>
</tbody>
</table>
References


33. Conversion of cropland to grassland

Mohammad I. Khalil¹, Cláudia M.d.S. Cordovil², Rosa Francaviglia³, Beverley Henry⁴, Katja Klumpp⁵, Peter Koncz⁶, Mireia Llorente⁷, Beata E. Madari⁸, Muñoz-Rojas Miriam⁹,¹⁰, Nerger Rainer¹¹

(Co-authors in alphabetical order)

¹School of Applied Sciences & Technology, Prudence College Dublin, Dublin 22 and School of Biology & Environmental Science, University College Dublin, Dublin 4, Ireland
²University of Lisbon, School of Agriculture, Forest Research Center, Lisboa, Portugal
³Council for Agricultural Research and Economics, Research Centre for Agriculture and Environment (CREA-AA), Rome, Italy.
⁴Science and Engineering Faculty, Queensland University of Technology, Brisbane, Australia
⁵Grassland Ecosystem Research, INRA, Clermont-Ferrand, France
⁶Duna-Ipoly National Park Directorate, Budapest, Hungary and MTA–SZIE Plant Ecology Research Group, Gödöllő, Hungary
⁷Forest Department. University of Extremadura, Plasencia Campus. Spain
⁸Embrapa Rice and Beans, Santo Antônio de Goiás, GO, Brazil
⁹UNSW Sydney, School of Biological, Earth and Environmental Sciences, Sydney NSW, Australia
¹⁰The University of Western Australia, School of Biological Sciences, Crawley, WA, Australia
¹¹Soil & More Impacts GmbH, German office, Hamburg, Germany

1. Description of the practice

Grassland conversion is defined as converting land previously used for crop (arable) production to grassland cover. Converting cropland to grassland has been demonstrated to increase soil C content and net soil C storage worldwide (Jones, 2010; Khalil and Osborne, 2018). While SOC densities/stocks decrease significantly (and
often rapidly) in response to the cultivation of both arable and grassland (temporary, permanent or leys), SOC accumulation is a slow and continuous process after the conversion of cropland to grassland (Popleau et al., 2011). There are different supporting mechanisms to convert land from cropland to grassland, usually in response to land degradation, such as the “Grain-for-Green” program started in China in 2000 and the US Conservation Reserve Program (CRP) initiated in 1985. In Western Europe, an arable land “set-aside” supporting mechanism started in 1988 in response to overproduction of commodity crops in EU countries. After 1992 it became compulsory and arable land was taken out of production, either for one year (rotational set-aside) or for a longer period (non-rotational set-aside) as part of the EU farm subsidy programme (Gosling et al., 2017).

2. Range of applicability

The practice is applicable worldwide under a wide range of pedoclimatic conditions. On average, SOC sequestration could be about 0.8 tC/ha/yr over a 50-year period (IPCC, 2000), but with a large variability mainly due to climate conditions, soil texture, crop productivity and management intensity (Vleeshouwers and Verhagen, 2002). A study for European agricultural soils (Freibauer et al., 2004) reported that SOC could increase from 0.6 to 3.1 tC/ha/yr.

3. Impact on soil organic carbon stocks

Global literature reviews show that the lowest C storage ranges from 0.30 to 0.33 tC/ha/yr while the highest storage may reach 1.44 tC/ha/yr after 5 years in Europe under various climatic conditions (Table 144). The most common values are in the range of 0.62-0.75 tC/ha/yr in cool temperate, as well as humid to semiarid climates. Interestingly, C accrual after cropland conversion to grassland was measured at a rate of 0.92 tC/ha/yr the first 20 years after conversion (i.e. the period assumed for a new equilibrium to occur after conversion) but decreased to 0.59 tC/ha/yr if calculated over 100 years after conversion (Popleau et al., 2011).
Table 144. Evolution of SOC stocks after conversion from cropland to grassland

<table>
<thead>
<tr>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Year)</th>
<th>Depth (cm)</th>
<th>Methodology</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Global studies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperate</td>
<td>Various</td>
<td>46.2±20.7</td>
<td>0.92±0.10 0.59±0.14</td>
<td>20</td>
<td>0-23.5</td>
<td>CRFs</td>
<td>Popleau et al. (2011)</td>
</tr>
<tr>
<td>Various</td>
<td>NA</td>
<td>NA</td>
<td>1.01</td>
<td>From 1 to 80</td>
<td>0-32.5</td>
<td>MA</td>
<td>Conant, Paustian and Elliot (2001)</td>
</tr>
<tr>
<td>Various</td>
<td>NA</td>
<td>NA</td>
<td>0.33</td>
<td>NA</td>
<td>0-29.5</td>
<td>LR</td>
<td>Post and Kwon (2000)</td>
</tr>
<tr>
<td>Humid to semiarid</td>
<td>NA</td>
<td>NA</td>
<td>0.75</td>
<td>14</td>
<td>0-30</td>
<td>MA</td>
<td>Kämpf et al. (2016)</td>
</tr>
<tr>
<td>All</td>
<td>21.1</td>
<td>0.30</td>
<td>20</td>
<td>0-20</td>
<td></td>
<td>LR</td>
<td>Deng et al. (2016)</td>
</tr>
<tr>
<td><strong>Regional and national studies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warm and cool temperate moist + dry</td>
<td>NA</td>
<td>NA</td>
<td>1.44</td>
<td>5</td>
<td>0-30</td>
<td>MO</td>
<td>Vleeshouwers and Verhagen (2002)</td>
</tr>
<tr>
<td>Cool temperate</td>
<td>NA</td>
<td>NA</td>
<td>0.62</td>
<td>20</td>
<td>0-10</td>
<td>FE</td>
<td>McLauchlan, Hobbie and Post (2006)</td>
</tr>
<tr>
<td>Cool temperate moist</td>
<td>40% clay</td>
<td>NA</td>
<td>0.71</td>
<td>28</td>
<td>0-20</td>
<td>FE</td>
<td>Miao, Qiao and Zhang (2015)</td>
</tr>
</tbody>
</table>

CRFs: carbon response functions, simple statistical models describing the relative SOC stock change with time after LUC or management change. FE: field experiment, LR: literature review, MA: meta-analysis, MO: modelling.
4. Other benefits of the practice

4.1. Improvement of soil properties

Decrease in bulk density (Miao, Qiao and Zhang, 2015) result from the improved soil structure and porosity, which in turn, improves root penetration and water holding capacity in grassland compared with cropland. Increase of microbial biomass and activity (soil respiration) due to the greater root biomass and increased active C inputs (De et al., 2020) also stimulate the microbial population to produce more soil enzymes (Yu et al., 2017). More efficient internal N cycling due to the increased soil C levels and high C:N ratio of inputs, linking to microbial immobilization of N resulting in low N mineralization (McLauchlan et al., 2006) and significant reduction in soil NO$_3^-$–N and less excess N on conversion from arable to set-aside due to the lack of fertilization (Gosling et al., 2017) have been reported.

4.2. Minimization of threats to soil functions

Table 145. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Reduced surface runoff and increased stream flow in the dry season (Qiu et al., 2011). Minimize surface erosion due to lack of tillage and continuous soil cover (Lozano-García, Muñoz-Rojas and Parras-Alcantara, 2017).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Decreased potential for net N mineralization, i.e. N supply for plant and microbial uptake (McLauchlan et al., 2006), reduction in NO$_3^-$–N losses (Gosling et al., 2017).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Gradual decrease of soil salinity and sodicity in semi-arid agroecosystems (Yu et al., 2018).</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>Change in inputs (e.g. sewage sludges, herbicides, pesticides, etc.) in grassland (Díaz et al., 2012).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>May be reduced due to the absence of acidifying fertilisers application (Schroder et al., 2011).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Increased soil respiration (Zhang et al., 2015) and enzyme activities (Yu et al., 2017) foster soil fertility improvement thus increasing autochthonous plant species biodiversity, which is a strong driver of the structure and functioning of soil food webs (microorganisms, nematodes, microarthropods) in grasslands (Eisenhauer et al., 2013).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Decreased bulk density and thereby compaction (Miao, Qiao and Zhang, 2015).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Less water required compared to croplands (Qiu et al., 2011).</td>
</tr>
</tbody>
</table>
4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Conversion of cropland to grazed grassland can provide meat or milk, wool, forage for stable livestock and direct feed for grazing animals (Sanderman et al., 2010).

4.4. Mitigation of and adaptation to climate change

Some CH₄ (32±6.8 g CO₂eq/m²/yr) and N₂O (14±4.7 g CO₂eq/m²/yr) emissions can arise during grazing (Soussana et al., 2007). However, N₂O emissions are lower than those deriving from the intensive use of fertilizers in croplands (Ahlering, Fargione and Parton, 2016). The technical GHG mitigation potential of converting cropland to grassland ranges from 4.4 to 6.2 t CO₂eq/ha/yr (Freibauer et al., 2004; Feliciano et al., 2013). In more detail, mean estimates for the United Kingdom of Great Britain and Northern Ireland range from 0.53 to 5.34 t CO₂eq/ha/yr for the conversion cropland to temporary (< 5 yr) and permanent (> 5 yr) grassland, respectively (Smith et al., 2010).

4.5. Socio-economic benefits

Grasslands provide additional valuable ecosystem services, such as biodiversity conservation, habitat for wildlife, aesthetic value and recreational opportunities.

4.6. Other benefits of the practice

Investment security can be achieved by selecting lands with high-carbon sequestration potential over similar lands that cannot potentially sequester as much carbon. This could result in a carbon cap-and-trade system and an economic market for carbon sequestration products.
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 146. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Heavy grazing decreases plant cover leaving the soil exposed and vulnerable to erosion (Vanderburg <em>et al</em>., 2020).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Animal trampling increases bulk density, with larger effects at higher grazing densities, particularly under wet soil conditions and fine-textured soils (Hamza and Anderson, 2005). On the other hand, compaction may decrease due to less machine traffic in the field.</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

The emission of GHGs per unit of land area, particularly N$_2$O, is generally higher from grassland compared to cropland. However, emissions of N$_2$O and CH$_4$ in European grasslands resulted in a 19 percent offset of the net ecosystem exchange of CO$_2$ sink activity in managed grasslands that included N fertilization and grazing (Soussana *et al*., 2007) in line with values reported by Khalil and Osborne (2018).

5.3. Conflict with other practice(s)

Converting arable/cropland to grassland might result in a loss of financial income for farmers in some regions. For this reason, grasslands are frequently converted to cropland, including fruit orchards and vineyards (Francaviglia *et al*., 2012).

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Grassland production could be low in the beginning following conversion, until the full establishment of grasses.

5.5. Other conflicts

In some developing countries, more cropland could be required to sustain food production due to population growth.
6. Recommendations before implementing the practice

When turning arable lands to grasslands in the first-year, legumes should be used to improve soil N status and sustain grassland productivity; then hay-seeding is advised or sowing with a mixture of species to foster nutritional value of forages and attain a more complex grassland composition. Depending on local soil, climatic and hydrological conditions, grazing should be applied after about 10 years to allow the vegetation recovery and grassland production of biomass, and enhancing soil microbial activity, soil fertility and SOC storage, and managed to avoid over grazing.

7. Potential barriers for adoption

Table 147. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Low farm size is a constraint for conversion to grassland that requires large areas in case the final use is livestock grazing (Kuivanen et al., 2016).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Farmers are not experts in grassland management, and they are reluctant to changes in farming activities (European Commission, 2017).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Age of farmers, older farmers are less prone to change land uses on their fields.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Competition with more profitable land uses is preferred for higher financial benefits (Francaviglia et al., 2012). Less land for production (Freibauer et al., 2004).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Inefficient government policies to support the conversion, with limited transfer of knowledge, training, and promotion of adoption for farmers (European Commission, 2017).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Farmers cultivating on rented lands are unlikely willing to adopt the practice (Carolan et al., 2004).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Managing the grassland to increase financial incomes is a requisite to encourage farmers to convert cropland to grassland (Freibauer et al., 2004).</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 42. Conversion of cropland (top) to grassland (bottom)

Table 148. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avoidance of land use change (LUC) from grassland to arable land, Germany</td>
<td>Europe</td>
<td>1 to 7</td>
<td>3</td>
<td>13</td>
</tr>
</tbody>
</table>
References

https://doi.org/10.1002/ecs2.1625


https://doi.org/10.1016/j.gecco.2015.12.004


https://doi.org/10.1073/pnas.1217382110


34. Improved pasture management

Mohammad I. Khalil¹, Cláudia M.d.S. Cordovil², Rosa Francaviglia³, Beverley Henry⁴, Katja Klumpp⁵, Peter Koncz⁶, Mireia Llorente⁷, Beata E. Madari⁸, Muñoz-Rojas Miriam⁹,¹⁰, Nerger Rainer¹¹

(Co-authors in alphabetical order)

¹School of Applied Sciences & Technology, Prudence College Dublin, Dublin 22 and School of Biology & Environmental Science, University College Dublin, Dublin 4, Ireland
²University of Lisbon, School of Agriculture, Forest Research Center, Lisboa, Portugal
³Council for Agricultural Research and Economics, Research Centre for Agriculture and Environment (CREA-AA), Rome, Italy.
⁴Science and Engineering Faculty, Queensland University of Technology, Brisbane, Australia
⁵Grassland Ecosystem Research, INRA, Clermont-Ferrand, France
⁶Duna-Ipoly National Park Directorate, Budapest, Hungary and MTA–SZIE Plant Ecology Research Group, Gödöllő, Hungary
⁷Forest Department. University of Extremadura, Plasencia Campus. Spain
⁸Embrapa Rice and Beans, Santo Antônio de Goiás, GO, Brazil
⁹UNSW Sydney, School of Biological, Earth and Environmental Sciences, Sydney NSW, Australia
¹⁰The University of Western Australia, School of Biological Sciences, Crawley, WA, Australia
¹¹Soil & More Impacts GmbH, German office, Hamburg, Germany

1. Description of the practice

Grazing systems and related pasture management have different forms, ranging from simple to complex systems and involving single species swards to multispecies swards that occur across a range of soil types and climatic conditions. Grazing animals mostly refer to grazing herbivores, both domestic and wild, that feed mainly or only on vegetation. Pastures refer to areas fenced or with other barriers that are devoted to the production of forage
primarily for grazing. Optimisation of soil C by grazing management is mainly associated with biomass production, involving grass regrowth intervals, non-grazing season management and sward persistency. These changes in biomass production are achieved by stocking methods that define how, when, what and how much animals graze (Allen et al., 2011). Grazing strategies aim to allocate nutrition uptake among varying classes of livestock (i.e. creep grazing), improve efficiency of forage use (i.e. frontal grazing, mixed grazing), reduce negative effects on soils or plants (rotational grazing, deferred grazing), and extend seasons (i.e. sequence grazing). Accordingly, grazing (land) management refers to the manipulation of the soil–plant–animal complex in pursuit of a desired result. Grazing management may be extensive, meaning that a relatively large areas per animal is used at a relatively low level of labour or intensive, which is defined by relative increase of stocking rates, grazing pressure and forage. Importantly, rotational grazing is defined by repeated periods of grazing and rest among a number of paddocks throughout the time when grazing is allowed, and contrasts with continuous grazing where animals have unrestricted and uninterrupted access throughout the time grazing is allowed (Allen et al., 2011). Irrespective of grazing management, defoliation affects photosynthesis and subsequent C allocation to root and shoot (Chen et al., 2015, Zhou et al., 2017), but also C and N returns to the pasture (25 to 40 percent of the intake, depending on the digestibility of diet), as well as the nature of remainders (e.g. litter, and ungrazed leaves and roots). So, timing and duration of grazing events, as well as their frequency and intensity play an important role on C sequestration through increase in biomass production by replacing aging or dead plant tissues with active photosynthetic younger plant tissues, and by recycling of N though animal ingestion and urine distribution (Tälle et al., 2016). Accordingly, adapted good management practices (grazing strategies) may significantly influence soil function (Teague et al., 2013; Hennessy et al., 2018) and thereby C storage.

2. Range of applicability

Grasslands occupy up to half the earth’s terrestrial surface (3.4 billion ha; FAO, 2015) and are often marginally productive compared to intensively managed agricultural areas. About 60 percent of the world’s agricultural land is covered by grazing systems. Distributed between arid, semi-arid and sub-humid, humid rainforest, and temperate and tropical highlands, grazing systems support about 360 million cattle and over 600 million sheep and goats. With regard to climate zones, grazing systems range from areas with verdant pastures in north western Europe or New Zealand, to humid areas, with ranch encroachment and deforestation of tropical forest (i.e. replacement of palatable species and by less palatable, herbaceous plants or bushes), as well as arid zones with extent of land degradation (e.g. moderately or severely degraded). In arid ecosystems, the periodicity of rain becomes the single most important factor affecting the quantity of feed available and excessive, prolonged grazing can leads to the disappearance of palatable species and degradation. In other areas (e.g. Kenya, western United States and Guinea) livestock improve soil and vegetation cover through biomass removal and dejections (i.e. nutrient recycling) while interacting with land, water, plant, and animal biodiversity. The way pasture systems are managed explains, to a large extent, their resilience. In arid rangelands, livestock is often moved in search of pasture according to season (e.g. after the wet season grazing animals are moved to “higher-potential” areas (e.g. valleys, mountain meadows). This continuous dis-equilibrium may conserve soil and vegetation in arid areas.

Also see Factsheet No.35 “Grazing exclusion and rotational grazing”
Grazing practices, which vary in nature, frequency, and intensity of biomass removals (Allen et al., 2011), affect soil structure and soil functions (Cui et al., 2005) and thus, C cycling and C balance of grasslands. The environmental challenge is thus to identify pasture management which will maintain the positive and ease the negative effects of grazing.

3. Impact on soil organic carbon stocks

Grazing strategies have received increasing national and global interest as potential “climate-smart” pathways for sequestering C and improving soil health (e.g. Derner, Stanley and Chad, 2016). Grazing of grasslands can act either as potential sinks or source of C, ranging from -1.3 to more than 1 tC/ha/yr storing on average 0.26 ± 0.07 tC/ha/yr (mean of 11 literature references e.g. Conant et al., 2017, Sandermann et al., 2015, Abdalla et al., 2017, Franzluebbers and Stuedemann 2009; Table 149). Carbon sequestration potential depends on climate, soil characteristics, vegetation (i.e. species composition, presence/absence of C₃ or C₄ grasses, etc.) and intensity of biomass removal, as well as animal stocking densities and the ingested amount of biomass produced. A comparison between grazing and mowing regimes shows that under comparable biomass exports grazing systems tend to sequester more C, in particular when moderately fertilised (Liu et al., 2014), and in biodiverse pastures (Teixeira et al., 2011).

Grazing intensity seems to increase SOC stocks under a medium warm climate (+7.6 percent), but decreases C sequestration potential under moist cool climate (-19.5 percent, Abdalla et al., 2017). For dry wet and dry cool climates, grazing intensity may lead to C increase in soils when combined with low to medium grazing intensities (e.g. Byrnes et al., 2018, Conant and Paustian, 2002). Overall, it appears that optimal use (biomass removed to biomass produced ratio) of grasslands has the potential to significantly increase C sequestration while reducing N losses. Several studies showed a low to moderate biomass removal (30 percent to 70 percent of biomass produced), indicating a potential to sequester 0.2 to 0.5 tC/ha/yr, whereas biomass removals of above 80 percent led to either no or some C losses. In light to moderate grazing systems, less biomass intake and lengthy growth period and reduced animal disturbance can promote photosynthetic activity (i.e. plant growth and increase pasture production, Hennessy et al., 2018), nutrient cycling through animal ingestion and distribution of urine (Chen et al., 2015), resulting in increased soil C storage (Zhou et al., 2017). Meta-analyses suggest that rotational grazing strategies (e.g. high-intensity, short-duration grazing) can improve SOC and bulk density over continuous grazing (Byrnes et al., 2018). Grazing systems tend to sequester more C, particularly when fertilised (e.g. Franzluebbers and Stuedemann, 2009), than mowing regimes linked to the biomass removal differences.
Table 149. Evolution of SOC stocks with improved pasture management at 0-30 cm depth

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Additional C storage [range] (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>All</td>
<td>All</td>
<td>0.28</td>
<td>NA</td>
<td>Grassland management (i.e. grazing, fertilisation)</td>
<td>Conant, Paustian and Elliot (2001); Contant et al. 2017</td>
</tr>
<tr>
<td>South-eastern Wyoming, United States of America</td>
<td>Semi-arid</td>
<td>Sandy loam (Ascalon)</td>
<td>Light: 0.2 Heavy: 0.7</td>
<td>12</td>
<td>Light (5-15% vegetation utilization rate) to high (35-45% utilisation) grazing at mixed grass prairie</td>
<td>Reeder and Schumann (2002)</td>
</tr>
<tr>
<td>North-eastern Colorado, United States of America</td>
<td>Semi-arid</td>
<td>Sandy loam (Olney)</td>
<td>Light: 0.8 High: 0.9</td>
<td>12</td>
<td>Light (20-40% vegetation utilization rate) to high (60-75% utilisation) grazing at short grass steppe</td>
<td>Reeder and Schumann (2002)</td>
</tr>
<tr>
<td>Georgia, US</td>
<td>Humid subtropical</td>
<td>Kaolinitic, thermic Typic Kanhapludults (USDA), Acrisols (FAO)</td>
<td>Light: 0.4 High: 1.4</td>
<td>12</td>
<td>Light (maintain 3t/ha dry matter (DM) forage on site) to heavy (maintain 1.5 t DM/ha) grazing and fertilisation</td>
<td>Franzluebbers and Stuedemann (2009)</td>
</tr>
<tr>
<td>Mid-north of South Australia</td>
<td>Mediterranean</td>
<td>Rhodoxeralf, Haplocalcid</td>
<td>Continuous: 0.06 [-0.35 – 0.74]; Rotational: 0.09 [-0.20 – 1.01]</td>
<td>15</td>
<td>Continuous vs. rotational grazing under light (&lt;40% vegetation utilization rate) to high (&gt;80% utilization rate) and fertilisation.</td>
<td>Sandermann et al. (2015)</td>
</tr>
<tr>
<td>Location</td>
<td>Climate zone</td>
<td>Soil type</td>
<td>Additional C storage [range] (tC/ha/yr)</td>
<td>Duration (Years)</td>
<td>More information</td>
<td>Reference</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------</td>
<td>----------------------------------</td>
<td>----------------------------------------</td>
<td>------------------</td>
<td>-----------------------------------------------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>UK, Northern Ireland</td>
<td>Tempe-rate</td>
<td>Brown clay-loam and gley</td>
<td>Light: 0.90 [-4.6 – 2.3]; Moderate: 0.88 [-1.01 – 3.55]; High: 0.58 [-3.85 – 3.24]</td>
<td>&gt;20</td>
<td>Light (0.2 LU/ha) to high (2 LU/ha) livestock density, fertilisation, with different time span since reseeding events.</td>
<td>Carolan and Fornara (2016)</td>
</tr>
<tr>
<td>Temperate steppe, Guyuan County, China</td>
<td></td>
<td>Loamy sand</td>
<td>Light: 0.37 Moderate: 0.62 High: 0.12</td>
<td>-</td>
<td>Light (30% vegetation utilization rate) to high (64% utilization rate) by sheep grazing and fertilisation</td>
<td>Chen et al. (2015)</td>
</tr>
<tr>
<td>Eastern Cape, South Africa</td>
<td></td>
<td>Sandy loam (Aridosol)</td>
<td>Light: 0.093 High: 0.097</td>
<td>75</td>
<td>Light (0.8 sheep/ha) to high 1.2 sheep/ha) grazing by sheep</td>
<td>Talore et al. (2015)</td>
</tr>
<tr>
<td>East Africa (Burundi, Ethiopia, Kenya, Rwanda, United Republic of Tanzania and Uganda)</td>
<td>Various</td>
<td>Various</td>
<td>Mean 1.07±0.26</td>
<td>NA</td>
<td>Review of different practices (enclosure, fencing, light and heavy grazing)</td>
<td>Tessema et al. (2020)</td>
</tr>
<tr>
<td>Portugal</td>
<td>Mediterranean</td>
<td>Various</td>
<td>0.71-1.91</td>
<td>42</td>
<td>Agrosilvopastoral systems/biodiverse pastures</td>
<td>Teixeira et al. (2011); Cordovil et al. (2020)</td>
</tr>
</tbody>
</table>

LU = Livestock Unit
4. Other benefits of the practice

4.1. Improvement of soil properties

Effects of grazing on soil properties are driven by plant tissue removal including defoliation, excretion (urine and dung deposits), but also by trampling. These exert mechanical pressure on soil pore space (Oenema et al., 1997, van Klink et al., 2015), and cause physical damage to the vegetation due to repeated passes of animals (Tate et al., 2004). It implies that less intense management is thus a way to avoid soil degradation, in particular SOC depletion, and thereby attaining sustainable production. For instance, light to moderate grazing has been shown to significantly increase soil C and improve soil structure compared to heavy grazing (e.g. Reeder and Schuman 2002, Zhou et al., 2017, Abdalla et al., 2017, Byrnes et al., 2018).

4.2. Minimization of threats to soil functions

Table 150. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Depends on livestock density and frequency of use; carrying capacity should be respected to avoid degradation (i.e. low, moderate, and avoid high).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Grazing improves nutrient use and (re-) cycling under low and moderate livestock density and frequency of use, high animal density may lead to large nutrient inputs and decouple NPK Cycle (Rumpel et al., 2014).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Grazing fosters both above- and below-ground species diversity under moderate and low livestock density (Tälle et al., 2016).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Grazing animals lead to soil compaction under high livestock densities, whereas adapting to the carrying capacity prevents soil compaction (van Klink et al., 2015).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>High livestock densities and frequent grassland use decline water quality due to excess in animal dejections. Adapting pasture management to the carrying capacity prevents excess (Vertes et al., 2012).</td>
</tr>
</tbody>
</table>
4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

At low grazing intensities, animals may favour N recycling through ingestion and re-distribution of N via dejections (Soussana and Lemaire, 2014; Rumple et al., 2015). Both promote net primary productivity of vegetation and thus increase litter production (Chen et al., 2015; Zhou et al., 2017). Too intense and frequent grazing decreases the number of living plants and produces less litter and that reduce C sequestration. In between these two extreme situations, several grazing systems may promote not only soil C but also improve grassland quality. For example, managed grasslands with high plant diversity enhance SOC at least in low to moderate input/output grasslands (Sebastià et al., 2018). Light to moderate grazing enhanced SOC by increasing plant productivity, and recycling of N (e.g. Chen et al 2015). There is evidence that strategic management of grazing can positively affect production and might even reverse negative impacts of poorly managed grasslands through the enhancement of N cycling. For instance, under medium to high grazing pressure, fast-growing palatable species typical of nutrient-rich, managed grasslands show a high above-ground productivity and quality (lower C/N) promoting higher C inputs to soil and a rapid degradation by bacteria (Cotrufo et al., 2013). Accordingly, grazing has the capacity to change vegetation by modifying plant community composition (presence of legumes in particular) (Zhou et al., 2017) which play a key role in supplying aerial and root plant biomass into soil systems.

4.4. Mitigation of and adaptation to climate change

There are improved techniques to reduce livestock GHG emissions while increasing livestock productivity and resilience. Strategic grazing that sequesters C could contribute to trade-off/offsetting of GHGs emitted from the grassland systems. There is controversy on grass-fed ruminants that could mitigate livestock and agricultural GHG production. However, a reduction of emissions from manure storage (barn) and manure spreading, as well as the reduction in fertiliser use (i.e. urine and promotion of biological N fixing plants) was reported (Hirstov et al., 2013). Strategic feeding (e.g. use of inhibitors, seaweed and balanced nutrition) could reduce enteric CH₄ and NH₃, in particular, substantially.

4.5. Socio-economic benefits

In many parts of the world, grazing grasslands under low to moderate livestock density are found to be sustainable in areas that are rich in flora and fauna. Ruminants fed by these grasslands are likely to produce tastier meat that is more nutritious and healthy feeds, which may be applied in organic farming and other quality farms (for example, PDO: protected designation of origin or PGI: protected geographical indication). In addition, diverse grassland systems grazed by ruminants often receive recognition as cultural landscapes to attract tourists and beautify areas.
4.6. Other benefits

Good grazing practices are a win-win situation since these allow a better coupling of C and N cycles within vegetation, soil organic matter and soil microbial biomass (Lemaire et al., 2015), that favours plant growth, soil health and biodiversity. Environment-friendly grazing constitutes a compromise among biomass production, C sequestration and emissions (Soussana and Lemaire, 2014) and that may enhance product quality and revenues similar to increasing fertilization and cutting frequency (Schaub et al., 2020).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Grazing affects grasslands via plant tissue removal (defoliation), excretion (urine and dung deposits), but also by trampling, which exerts mechanical pressure on soil pore space (Oenema et al., 1997; Houlbrooke et al., 2009), and causes physical damage to the vegetation where animals pass repeatedly (Tate et al., 2004). There are “bad effects” (risk of erosion, leaching) of grassland management due to high animal density in combination with unfavourable climate conditions (i.e. dry and wet, respectively) and exposure (i.e. hilly lands). Accordingly, there are trade-offs between production (biomass and livestock) and environmental services such as C sequestration, soil health and water quality (Soussana and Lemaire, 2014).

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Livestock that exerts mechanical pressure and physical damage to soil and vegetation due to repeated/frequent passing (Houlbrooke et al., 2009; Oenema et al., 1997; Tate et al., 2004; EIP-Agri, 2018).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Livestock promotes spatial heterogeneity in C-N-P pools through animal returns and grazing pattern (Bloor and Pottier, 2014).</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>High livestock densities affect water quality under saturated conditions (Schils et al., 2013).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>High livestock densities may lead to biodiversity losses (Zhou et al. 2017; van Klink et al., 2015).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>High livestock densities lead to soil compaction (Oenema et al., 1997; Tate et al. 2004).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Moderate irrigation to pasture increases production and SOC in dry climates, whereas frequent irrigation decreases SOC and increases N losses though leaching (Mudge et al., 2017; Vogeler et al., 2019).</td>
</tr>
</tbody>
</table>
5.2. Increases in greenhouse gas emissions

There is evidence that grazing management strategies can affect N cycling, where intense livestock grazing and excreta inputs may lead to an increase in N₂O emissions and N losses from urine hotspots, which may become greater when grazed under saturated soil water conditions (Schils et al., 2013). Rotational grazing events can cause the same but for a short term under high stock densities (e.g. more than 80 percent of biomass is removed by grazing). Likewise, animal diet either grass-fed and/or mixed (barn and occasional intense grazing) could lead to a decoupling of N, P and C cycles in grassland systems (see Rumple et al., 2015). Similarly, grazing management has the capacity to modify enteric fermentation via changes in vegetation, plant community composition, presence of legumes, leaf-to-stem ratio, and thus forage quality. For example, forage digestibility declines with an increase of stem in biomass (i.e. reduction in leaf-to-stem ratio) and across growth stages (vegetative, bud, flower); poor forage quality increases enteric CH₄ emissions.

5.3. Conflict with other practice(s)

Pasture management including fertilisation has to take into consideration a compromise between biomass production to promote animal production and increasing C sequestration (Soussana and Lemaire, 2014) (i.e. intensity of biomass export, and C inputs to soil via litter and roots). Besides, promotion of animal production may lead to possible conflicts with (i) a life span extension of temporary grasslands in order to ensure forage quantity and quality, (ii) the introduction of annual legumes (e.g. clover and alfalfa) into temporary grasslands, leading to less complex grassland composition and (iii) the reduction of intensive systems to improve farm management towards a sustainable use of permanent and upland grassland areas.

6. Recommendations before implementing the practice

Carbon sequestration via grazing management needs to consider sustainable practices to preserve and improve present soil quality. Appropriate timing and duration of grazing could help achieve the goals for example by (i) identifying ideal period of rotation that allows the grassland to regrow and renew following defoliation and (ii) preventing grasslands from overgrazing that cause deterioration of pasture structure. Grazing events can be adjusted with the leaf stage of the perennial grass. The optimal time to graze perennial ryegrass pastures is between the 2- and 3-leaf stages because grazing before the 2-leaf stage reduces pasture growth and C inputs to soil. Both C storage and forage use reach an optimum beyond which C storage decreases (a threshold of ~0.5 to 0.7 for the ratio between biomass produced and biomass removed by grazing was reported (Klumpp and Graux, 2020). As for livestock, information on the nutritive value of forage across phenological stages help to select suitable grazing times and stocking rates, in order to achieve optimum animal performance without damaging vegetation, reducing C sequestration potential, and increasing soil N₂O and enteric CH₄ emissions (Hennessy et al., 2018),
7. Potential barriers for adoption

Increasing demand for livestock products often results in competition for natural resources, and between food and feed, leading to a carbon-constrained economy, poor human health and a change in socio-cultural values. In general, intensification of livestock farming is accompanied by decreasing use of open range feeding and local resources, and increasing use of concentrated feeds, mainly feed grains. Therefore, it is necessary to consider the total agricultural systems. There are potential risks for ecosystem services and maintaining diverse grazing grasslands due to the numerous episodes of land degradation associated with drought and overgrazing. Other possible barriers that limit the adoption of the beneficial pasture management practices for example are natural degradation; scarce socio-economic evaluation; lack of training, skills, advisory services, supporting tools, inputs; and psychological reluctance in some instances.

Table 152. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Limits to sustainably manage grasslands due to competition between food and feed.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Psychological and structural reluctance with regard to changes in practices, due to difficulties in separating local behaviour (e.g. farmer traditions) from practices.</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Social and cultural barriers are often related. Inherent identities which include, sense of identity, occupation, control, and status in the community, as well as social and cultural capital, influence on decisions to adopt climate-friendly practices (Gruère and Wreford, 2017).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>There is reluctance to competition in food, feed and markets due to missing socio-economic evaluation, markets and labels.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Lack of funding or programmes and networks to support skill development of ranchers.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Paddocks may be far away from each other to apply sustainable grazing management.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Lack of training, skills, advisory services, supporting tools.</td>
</tr>
<tr>
<td>Other</td>
<td>Yes</td>
<td>Natural degradation</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 43. Example of different grazing management practices and intensities when grazed by sheep grazing (top), continuously grazing by cattle (middle) and strip-grazed by cattle (bottom).
## Table 153. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitigation of SOC losses due to the conversion of dry forests to pastures in the plains of Venezuela (Bolivarian Republic of)</td>
<td>Latin America and the Caribbean</td>
<td>5 and 18</td>
<td>3</td>
<td>40</td>
</tr>
</tbody>
</table>
References


1. Description of the practice

Overgrazing in poorly managed agricultural areas is a debateable concept based on the equilibrium between biomass production and livestock demand, and degradation of grassland. A strong indicator of overgrazing is the necessity for additional feeds to be brought in from outside the farm to support livestock. Overgrazed, often
degraded, areas commonly show a reduction in plant species diversity (and sometimes spread of invasive species of non-native plants and of weeds), productivity, canopy cover, soil structure and soil nutrients. Sustainable grassland management can restore these degraded areas, and thus is an issue to maintaining animal production and the health of the grassland ecosystem (Conant, Paustian and Elliott, 2001; Dong et al., 2015). Low- to medium stocking rates generally contribute to maintaining sufficient vegetation cover to feed livestock and help limit soil degradation processes (e.g. C depletion, nutrient losses, erosion). Hence, regulating grazing intensity and periodic grazing exclusion with fenced paddocks are effective practices for grassland restoration (McSherry and Ritchie 2013; Davies et al., 2014). Previous studies have indicated that periodical grazing exclusion is an effective way to stimulate soil nutrient content through aboveground biomass and root biomass, which act as primary input sources to the soil (Liu, 2016; Sun et al., 2014).

Grazing exclusion can have various durations, from short-term (1 year) to several years depending on the severity of degradation, vegetation type and pedo-climatic zone (Li et al., 2018, Wang et al., 2018). Short- to medium-term exclusion strengthens above- and belowground biomass only, while longer periods of grazing exclusion lead to greater improvements in soil properties, as a new equilibrium can be reached after a few decades (Wang et al., 2018, Dong et al., 2020). Exclusion can be managed by “shifting” livestock systematically at desirable intervals to different subunits of a range area or fenced subdivisions, where some are unmanaged when excluded from grazing. This is called rotational grazing (i.e. adaptive multi paddock grazing) which, under low- to medium- intensity, has been proposed as an alternative to severe grazing exclusion in order to enhance grassland SOC stocks, maintain ecosystem sustainability (Davies et al., 2014; Sanjari et al., 2008), and encourage vegetation (self-)recovery (e.g. seed recolonization through seed maturity) (Briske et al., 2011). Exclusion through set aside (unmanaged) may be combined with restoration to improve plant species pool and diversity (Andrade et al., 2015).

2. Range of applicability

Overgrazing is a key factor in soil and plant degradation, particularly in semi-arid and arid rangelands where plant communities are often composed of a majority of grazing resistant shrubs. About 20 percent of global pasture and 73 percent of the rangelands in the drylands have been degraded (Steinfeld, Wassenaar and Jutzi, 2006) in last decades. Due to variability in rainfall and the short growing periods these areas are not suitable for intensive agriculture and the main land use is grazing based mostly on native vegetation cover. Analyses in several dry countries showed that, livestock numbers increased by 20 percent (Steinfeld et al., 2006) without changes in areas under grazing. As a result, the increase in stock numbers has been one of the main causes of land degradation in these low productive lands, for example Central Asian countries, Mongolia, Africa, Australia and US, affecting high percentages of arid lands (Jafari et al., 2008, Zhao, Li and Qi, 2007). Besides the degradation of vegetation in dry areas, exclusion may be used for the protection of water quality in other sensitive areas such as streambanks, riparian areas, uplands and wetlands order to achieve environmental improvements (EPA, 2003). Depending on severity of degradation, attained area, vegetation type and pedo-climatic conditions, grazing exclusion can have different forms; short to long-term exclusion, combined with low rotational grazing and restoration actions (e.g. Tessema et al., 2020).
3. Effects on soil organic carbon stocks

Globally, grazing exclusion is an effective management practice to restore degraded grasslands and improve soil quality (i.e. C density and soil C stocks). However, soil restoration on degraded soils, in particular sandy soil, is a slow process, although vegetation can recover rapidly after removal of livestock disturbance (Wang et al., 2018). Soil N is a key factor in the regulation of soil C sequestration in long term grazing exclusion (> 20 years), with higher C accrual in soils with higher N availability. For that reason, in nutrient poor and long-term grazing degraded areas, the recovery of already weakened SOC is very slow (e.g. semi-arid typical steppes, Cui et al., 2005). Table 154 provides some figures of SOC sequestration enabled by grazing exclusion or rotational grazing.
### Table 154. Evolution of SOC stocks with grazing exclusion of rotational grazing

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Depth (cm)</th>
<th>Duration (Year)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>wet, mesic, dry temperate, tropical, subtropical regions</td>
<td>Various</td>
<td>NA</td>
<td>0.3 to 0.7</td>
<td>NA</td>
<td>NA</td>
<td>Strong relation to rainfall: annual rainfall from 333 to &lt; 1 800 mm</td>
<td>Conant and Paustian (2002)</td>
</tr>
<tr>
<td>China</td>
<td>Various</td>
<td>Various</td>
<td>NA</td>
<td>0.27</td>
<td>0-10</td>
<td>27</td>
<td>Grazing exclusion; Strong relation to rainfall</td>
<td>Deng et al. (2017), Wang et al. (2018)</td>
</tr>
<tr>
<td>Inner Mongolia, China</td>
<td>Continental semi-arid monsoon temperate</td>
<td>Cambic Arenosol (sandy)</td>
<td>7.3</td>
<td>0.14</td>
<td>NA</td>
<td>25</td>
<td>Grazing exclusion; Analyses for 3 periods: 7, 12 and 25 years</td>
<td>Li et al. (2012)</td>
</tr>
<tr>
<td></td>
<td>Kastanozem</td>
<td>NA</td>
<td>0.4 to 0.37</td>
<td>0-10</td>
<td>21-35</td>
<td>Grazing enclosure vs. rotational grazing (labile SOC stocks)</td>
<td>Dong et al. (2020)</td>
<td></td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

4.1. Improvement of soil properties

Changes in ground cover characteristics also improve soil properties such as bulk density, SOC and total N concentration, which are usually good indicators of good grazing management on soils (Wang et al., 2018; Dong et al., 2020; Mchunu and Chaplot, 2012).

4.2. Minimization of threats to soil functions

Table 155. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Overgrazing reduces coarseness in surface soil, therefore increasing soil losses by wind and water erosion (Golluscio et al., 2009). Restoration of permanent vegetation cover improves soil structure and prevents soil surface runoff (Petz et al., 2014).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Improved nutrient use and cycling trough vegetation recovery (Pei et al., 2008; Su et al., 2005).</td>
</tr>
<tr>
<td>Soil salinization and alkalization</td>
<td>Conservation of vegetation cover without nutrient inputs avoids alkalization.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Above-ground species diversity influences below-ground diversity (Golluscio et al., 2009). The increased level of soil fertility from grazing exclusion promotes biodiversity restoration and plant growth.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Cessation of grazing avoid damages by trampling.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Conservation of vegetation cover fosters a better water retention capacity and infiltration rate and prevents from water runoff and preserves water quality.</td>
</tr>
</tbody>
</table>
**4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)**

Grazing exclusion often leads to encroachment of unpalatable shrubs into grasslands, which can decrease the livestock carrying capacity over time. However, adaptive multi-paddock grazing can provide the flexibility needed to incorporate management practices such as fire into grazing systems (Teague et al., 2010). Even so, native or selected introduction of shrubs, including drought-tolerant species and nitrogen-fixing legumes, can provide valuable browse for cattle, sheep and goats in arid and semi-arid grazing lands once exclusion is levered.

**4.4. Mitigation of and adaptation to climate change**

Grazing restrictions and exclusions are practices commonly associated with combating soil degradation and SOC losses mostly to overgrazing coupled with drought or wet soils. Restoration of groundcover and nutrient buildup (i.e. in dry soils) can improve soil carbon stocks and water quality (i.e. wet soils), mitigate the risk of erosion (e.g. Petz et al. 2014) and limit potential water pollution (EPA, 2003).

**4.5. Socio-economic benefits**

Appropriate grazing management can be a viable solution where the abiotic function of the degraded grazing land has not been irreversibly damaged (Papanastasis, 2009). Implementation of short- to medium- grazing exclusion can be economically interesting as grasslands regain productivity as well as aesthetics, especially when coupled with restoration techniques.

**4.6. Other benefits**

Based on the livestock types and land capacity, grazing exclusion may help to improve species composition and restore biodiversity through regrowth of perennial species (Briske et al., 2011). Also arranging alternative feeds, relocating animals to other areas, and adoption of low-performance animal breeds may restore grassland functions. Accordingly, a combination of several measures such as managing grazing intensity and timing, increasing productivity, management of nutrients, and finding alternatives to the use of shrubs and dung for energy, have implications for socio-economic conditions.

**5. Potential drawbacks to the practice**

**5.1. Tradeoffs with other threats to soil functions**

No trade-offs recorded.
5.2. Increases in greenhouse gas emissions

In nutrient poor and long-term grazing degraded areas, the recovery of already weakened SOC is very slow (e.g., semi-arid typical steppes, Cui et al., 2005). In these cases, grazing exclusion coupled with increased soil N supply to grasslands may enhance ecosystem C sequestration during the recovery stage (Deng et al., 2017), but may increase N₂O emission (Schönbach et al., 2012).

5.3. Conflict with other practice(s)

The increasing demand for livestock products, results in competition for natural resources, and between food and feed, might lead to priorities that omit arranging alternative feeds and relocation of feed areas.

5.4. Other conflicts

Grazing exclusion and possible uncontrolled encroachment of woody species is not desirable, as is the infestation of invasive species. Despite that, introduction of native or selected shrubs can provide valuable feed for livestock once exclusion is levered. Accordingly, more detail analyses are needed to adapt grazing management to regional conditions. For instance, smaller paddocks can improve distribution of animals across a landscape, which can increase or decrease vegetation diversity and soil quality, depending on how animals were previously distributed (see Teague et al., 2013).

6. Recommendations before implementing the practice

The effectiveness of grazing management to restore degraded areas is often limited. There is a strong need for adopting sustainable practices at lower intensification management to prevent further soil degradation (Pereira et al., 2017; Davis et al., 2014). Accordingly, better analyses are needed to adapt grazing management to regional conditions. For instance, smaller paddocks can improve distribution of animals across a landscape, which can increase or decrease vegetation groundcover, depending on how animals were previously distributed (see Teague et al., 2013). Also arranging alternative feeds, relocation to other areas, adopt to low-performance animal breeds may allow to restore grassland function. Hence, a combination of several measures in managing grazing, alternatives to the use of shrubs and dung for energy are needed before implementation. These analyses may include diverse knowledge sources for managers, agency professionals, and researchers, to replace the narrow technological approach to grazing systems (see Briske et al., 2011).
7. Potential barriers for adoption

Contrasting effects of grazing cessation have been reported when studying similar areas, showing either ameliorating effects or not under short-term exclusion (<5 years, e.g. Li et al., 2012). In view of that, implementation is hampered by the absence of generalizable evidence. Furthermore, for low-productivity rangelands (grasslands), the cost of fencing and water systems to enable rotational grazing systems (i.e. including parcels of exclusion) can be prohibitive. For this, an effective implementation of adaptive management would require overcoming institutional barriers and with help of meaningful incentives to promote adoption. To wit, institutional cultures influence behavioural patterns of personnel, approaches to solve problems, and the establishment of goals and priorities. In addition, the decrease in grassland areas due to grazing exclusion may require an increase in concentrated feeds (e.g. feed grains), to supplement fodder. Therefore, it is necessary to consider the total agricultural system and not to restrict the analysis to animal husbandry only (Table 156).

Table 156. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Psychological reluctance related consequences of exclusion such e.g. relocation of feed areas, adoption of low-performance animals.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Contrasting effects of grazing cessation are only detected in the long term (&gt; 12 years, Wang et al. 2018, Li et al. 2012).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Lack of supplementary grassland area.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Lack of training, skills, advisory services, supporting tools.</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 44. Example of moderate and overgrazed area (left) and grazing exclusion (right)

Table 157. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grazing management in rangeland grassland systems in South and East Australia</td>
<td>Southeast Pacific</td>
<td>4 to 10</td>
<td>3</td>
<td>9</td>
</tr>
</tbody>
</table>
References


Svanlund, S. 2014. *Carbon sequestration in the pastoral area of Chepareria, western Kenya: A comparison between open-grazing, fenced pastures and maize cultivations.* Faculty of Forest Sciences, SLU: Thesis at the Department of Forest Ecology and Management. (also available at: https://stud.epsilon.slu.se/6602/7/svanlund_s_140424.pdf)


36. Pastoralism

Mohammad I. Khalil¹, Cláudia M.d.S. Cordovil², Rosa Francaviglia³, Beverley Henry⁴, Katja Klumpp⁵, Peter Koncz⁶, Mireia Llorente⁷, Beata E. Madari⁸, Muñoz-Rojas Miriam⁹,¹⁰, Nerger Rainer¹¹

(Co-authors in alphabetical order)

¹School of Applied Sciences & Technology, Prudence College Dublin, Dublin 22 and School of Biology & Environmental Science, University College Dublin, Dublin 4, Ireland

²University of Lisbon, School of Agriculture, Forest Research Center, Lisboa, Portugal

³Council for Agricultural Research and Economics, Research Centre for Agriculture and Environment (CREA-AA), Rome, Italy.

⁴Science and Engineering Faculty, Queensland University of Technology, Brisbane, Australia

⁵Grassland Ecosystem Research, INRA, Clermont-Ferrand, France

⁶Duna-Ipoly National Park Directorate, Budapest, Hungary and MTA–SZIE Plant Ecology Research Group, Gödöllő, Hungary

⁷Forest Department. University of Extremadura, Plasencia Campus. Spain

⁸Embrapa Rice and Beans, Santo Antônio de Goiás, GO, Brazil

⁹UNSW Sydney, School of Biological, Earth and Environmental Sciences, Sydney NSW, Australia

¹⁰The University of Western Australia, School of Biological Sciences, Crawley, WA, Australia

¹¹Soil & More Impacts GmbH, German office, Hamburg, Germany

1. Description of the livelihood

Pastoralism refers to mobile livestock herding for either production or livelihood (Dong, 2016). Pastoralism occurs on about 18-23 percent of global land area and it supports around 200 million pastoral households (Neely, Bunning and Wilkes, 2009; Blench, 2001). It usually occurs where resources are limited, and thus
movement to pasturage places provides enough biomass and water for the animals (cattle, camels, goats, yaks, llamas, reindeer, horses and sheep).

Mobility is also a key strategy to manage the quality of pastures and livestock (increase gene pool, provide a variety of food resources, occasionally include residuals of croplands), access market and increase social-cultural interaction including transboundary integration. The two essential forms of pastoralism are the nomadic and transhumance rearing of domesticated animals (Dong, 2016). The nomads migrate with their families according to the changing seasons from one area to another to meet the needs of their animals. On the other hand, transhumance is a movement of livestock (typically seasonal) by usually hired herders between fixed summer and winter pastures (often with stables). Besides, food production pastoralism is important to preserve traditional knowledge, provided that the grazing intensity is optimum under the local circumstances to maintain high biodiversity, prevent the spread of invasive species, maintain soil fertility, protect soil from erosion, and increase soil C sequestration (McGahey et al., 2014).

Other pastoral systems (e.g. enclosed systems, ranching or agropastoralists) do not belong here because these are settled pastoral system and/or associated with the cultivation or uses of crops.

2. Range of applicability

Pastoralism simultaneously secures livelihoods, conserves ecosystem services, promotes wildlife conservation, and honours cultural values and traditions especially in dryland and semi-arid landscapes (Neely, Bunning and Wilkes, 2009), but in general occurs in places where feed resources are limited. Nomadic pastoralism is commonly practised in regions with little arable land, especially in the drylands of Africa, in the highlands of Asia and Latin America (Dong, 2016), and in the steppe lands of Eurasia. Transhumance pastoralism can be found on all continents.

3. Impact on soil organic carbon stocks

Dry and semi-arid rangelands are vulnerable to overgrazing and climate change, but these areas still capture and store large amount of carbon (C). Rangeland soils are considered to be far from saturation (McGahey et al. 2014). Literature with measured C stocks is scarce (Table 158). Movement of livestock could lead to increase or maintain soil C sequestration.
Table 158. Evolution of SOC stocks with pastoralism

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock ± SD (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guinan county, China</td>
<td>Alpine-cold</td>
<td>NA</td>
<td>NA</td>
<td>0.18</td>
<td>NA</td>
<td>Seasonal movement of sheep and yak</td>
<td>Zhuang and Li (2017)</td>
</tr>
<tr>
<td>Ruoergai county, China</td>
<td></td>
<td>NA</td>
<td>NA</td>
<td>0.4</td>
<td>3</td>
<td></td>
<td>Zhuang <em>et al.</em> (2019)</td>
</tr>
<tr>
<td>Senegal</td>
<td>Hot steppe</td>
<td></td>
<td></td>
<td>0.04</td>
<td>1</td>
<td>Landscape level C sequestration</td>
<td>Assouma <em>et al.</em> (2019)</td>
</tr>
<tr>
<td>Botswana</td>
<td>Warm-semiarid</td>
<td>Entisols</td>
<td>39.4 ± 4.1</td>
<td>Light grazing had no effect on SOC, but heavy grazing decreased SOC</td>
<td>2</td>
<td>Pastoral farming is the principal livelihood activity across most of the Kalahari</td>
<td>Thomas <em>et al.</em> (2015)</td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

4.1. Improvement of soil properties

In general, pastoralism improves soil properties (Zhuang et al., 2019). When comparing pastoralism and sedentary livestock systems it was found that in general pastoralism improves soil properties (Zhuang et al., 2019; Table 159). However, grazing management and sedentary livestock production systems with high stocking rate could lead to soil erosion, degradation of vegetation and encroachment by unpalatable shrubs, C release from soil organic matter decomposition, loss of biodiversity due to habitat changes, and adverse impacts on soil hydrological function and water cycles (McGahey et al., 2014).

4.2. Minimization of threats to soil functions

Table 159. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Enhances soil structural formation (manure production, litter accumulation) and compositional diversity (Zhuang et al., 2019).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Improves nutrient cycling (Zhuang et al., 2019).</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>Slow release of N and other nutrients, preventing water pollution by leaching (Yilmaz et al. 2019).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Improved plant diversity, nutrient cycling influences below-ground diversity (Zhuang et al., 2019).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Reduced trampling (Zhuang et al., 2019).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Reduces pressure on water resources; the herds consume water on the move where it is available (Mekonnen and Hoekstra 2012).</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Products mainly include food (meat, milk, and dairy products), but it could also include wool, hay, medical plants, dung pellet or timber (in case of wooded pastures).
4.4. Mitigation of and adaptation to climate change

Pastoralism preserves soil C storage and increases C sequestration; therefore, it enhances mitigation capacity (Reid et al., 2004). Extensive farming systems have been found to be climate friendly (Koncz et al., 2017). However, climate change (drought) and desertification from livestock overgrazing (locally and depending on rangeland management, vegetation condition overgrazing could occur even under extensive management) emits globally as much as 100 million tonnes of CO$_2$ equivalent per year (McGahey et al., 2014).

4.5. Socio-economic benefits

Pastoralism means the survival of many people especially for those with low incomes. This system is likely to be more resilient than sedentary livelihoods while preserving traditional knowledge (Neely, Bunning and Wilkes, 2009). However, higher economic valuation of the products and services provided by pastoralism and higher access to the markets could be a good tool to secure the benefits and C sink potential.

4.6. Other benefits

Despite increasing vulnerability of pastoralism (climate change, drought, marginalized market, etc.), pastoral systems provide a win-win scenario for preserving ecosystem services, sequestering C, reversing environmental degradation and improving the health, well-being and long-term sustainability of livestock based livelihoods (Neely, Bunning and Wilkes, 2009).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

In rangelands, most C is stored below ground and up to 70 percent of dryland soil C can be lost through conversion to agricultural use (McGahey et al., 2014). There is a trade-off between agricultural (cropland) and rangeland because cropland provides vegetable-based food production but lowers soil C and limits space for rangeland-based food production.

5.2. Increases in greenhouse gas emissions

Due to very low external inputs (lack of fertilization, irrigation, sowing, tillage, low use of electricity and industrialised equipment), pastoralism was shown to have very low GHG emission (0.59 t CO$_2$eq/ha), which were lower than intensive system (1.07 t CO$_2$eq/ha) when soil C sequestration was taken into account (Zhuang and Li, 2017). In another study in Senegal, the annual C balance of the pastoral ecosystem was 0.04±0.01 tC eq/ha/year (sink), showing that total GHG emissions were mitigated by C accumulation in trees, soil and livestock (Assouma et al., 2019).
5.3. Conflict with other practice(s)

Investment in intensified grassland management, sedentary livestock farming, land use change to cropland management, afforestation, protected areas, and industrial developments (extractive industries) and urbanization is in competition with pastoralism (Dong, 2016). Transboundary movements of people and animals could also be a source of conflict. Security of livestock is challenged due to movements of animals.

5.4. Other conflicts

Pastoralism requires low external inputs but it is labour intensive. Many people are employed in this sector. However, in many cases pastoralism is not a choice (job opportunity) but rather a fate (heritage). Many of those who can choose switch to other job possibilities (Galvin, 2009).

6. Recommendations before implementing the practice

Suitable agricultural policy and additional support could strengthen pastoralism. Loss of C could occur if pastoralism is applied inappropriately (e.g. during transformation of semi-arid thicket by goat pastoralism (Mills et al., 2005)), or during introduction of domestic grazing on watersheds grazed by native herbivores (Bagchi and Ritchie, 2010). Grazing exclusion should be occasionally applied to restore C sink capacity of rangeland (Schönbach et al., 2012).

7. Potential barriers for adoption

Table 160. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Desertification and land degradation in the drylands are reducing the capacity of the land to sustain livelihoods (Neely, Bunning and Wilkes, 2009).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Pastoralism is less appealing and stereotyped. Declining prestige (Blench, 2001)</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Pastoralists are often socially marginalized (Neely, Bunning and Wilkes, 2009).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Pastoralism is associated with low benefits.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>National instead of regional policy is not favouring pastoralism. Targeted subsidies are needed (Blench, 2001).</td>
</tr>
</tbody>
</table>
### Photos of the practice

**Photo 45.** Nomadic pastoralism in Mongolia (Khövsgöl Province), milking of yaks (2017).

**Photo 46.** Free livestock movements in Africa.

---

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Pastoralists have often insecure land tenure rights (Neely, Bunning and Wilkes, 2009).</td>
</tr>
</tbody>
</table>
| Knowledge        | Yes    | Requires indigenous knowledge (Blench 2001). }
References


General Conclusions

Grasslands (pasture, hay and silage with or without integrated livestock farming, arable cropping and forestry) represent 70 percent of the world agricultural area and contain 20-30 percent of the global SOC pool. Overall, they are a net C sink, thus contributing to climate change mitigation. Identifying optimum grassland management combining both profitable animal production and the delivery of ecosystem services, like C sequestration, is still a big challenge. Depending on the type of managements, there are negative and positive impacts on grassland ecosystem functions and C sequestration, as well as their adaptability and needs of protection across socio-economic and cultural settings. Understanding the potential impacts of grassland management practices, in particular with regards to sequester C in soils, is essential. Improvements in livestock and resource management are imperative to prevent overgrazing that decreases productivity, feeding efficiency and C sequestration, and increases GHG emissions.

Measures comprise the implementation of policies and practices for restoring and maintaining environmentally sustainable SOC density/stocks, while preserving grasslands, improving soil cover strategies, maintaining plant diversity/biomass, adopting appropriate grazing management, controlling stocking rates and trampling, improving manure management, keeping soil moisture favourable and improving livestock quality and productivity. Recommended practices include: (i) optimization of stocking rates to reduce land degradation, (ii) introduction of improved pasture species and legumes to increase above- and below-ground biomass production and SOC accumulation, (iii) application of recommended fertilization including manure to stimulate biomass production, and (iv) bringing degraded land under pasture to reduce erodibility while making the system a C sink to offset the potential for increased emissions of GHGs from grazing.

It is vital to understand the spatial pattern of SOC sequestration potentials and soil biodiversity impacting grassland ecosystem functions while taking conservation measures across grassland settings, restoring degraded ones, and improving converted lands and other pastoral systems. These could address the range of natural resources and social dimensions, encourage holistic approaches and partnership processes to achieve a vibrant and sustainable pastoral sector at national, regional and international levels. Recommended guidelines are provided in the summary table to take appropriate measures for grassland managements.

However, other generalized opportunities include supporting climate change mitigation and adaptation among people engaged in agricultural and livestock sectors and promoting technically advanced management options. Further research should be targeted to value natural grasslands and livestock-based ecosystems, develop methods for SOC measurement over time, as well as strategic monitoring and verification of C sequestration related to different management practices. This is to ensure full GHG accounting and balance while generating improved understanding of the socio-economic aspects of C sequestration involving people engaged in grassland management systems. Besides, tailored interventions (e.g. providing knowledge, technical know-how and innovative ideas in land use planning; building management capacity; improving communication among stakeholders; and offering financial support) in rural areas and developing countries are essential to address local issues by designing appropriate management practices that would improve soil C sequestration without compromising food security.
Integrated systems and farming approaches
37. Integrated crop-livestock systems

Alan J. Franzluebbers¹, Paulo C.F. Carvalho², Carlos A.C. Crusciol³, Fernando Garcia-Prechac⁴

¹United States Department of Agriculture, Agricultural Research Service, Raleigh, North Carolina, United States of America
²Federal University of Rio Grande do Sul, Faculty of Agronomy, Porto Alegre, Rio Grande do Sul, Brazil
³São Paulo State University, Department of Crop Science, Botucatu, São Paulo, Brazil
⁴Faculty of Agronomy, Republic University of Uruguay, Uruguay

1. Description of the practice/concept

Integrated crop-livestock systems (ICLS) vary widely depending on environmental, social, and cultural conditions, but the common thread is the intertwining of crop and livestock enterprises at some spatial and/or temporal levels (Franzluebbers, Sule and Russelle, 2011). Integrated crop-livestock systems may occur on a single farm to gain synergies and efficiencies at the whole-farm level or can be on separate farms with the sharing/purchasing of resources from one enterprise and utilization on another (Russelle, Entz and Franzluebbers, 2007). Wide variations exist in ICLS based on type of livestock and crop species, climatic and edaphic factors within a region, and socio-economic conditions within a region (Photo 47). Some specific cases of ICLS include sod-based crop rotations, spreading of animal manure on croplands, dual-purpose grain crops, grazing of crop residues, grazing of cover crops, and integration of crops, livestock, and forestry (Photo 48, Photo 49, Photo 50 and Photo 51). At the simplest form of spreading animal manure onto cropland and feeding forage or grain to livestock, it becomes clear that two disparate agricultural operations simply share the resources, products, or by-products from one enterprise with another. This may often occur within the same farm, but it may also be conducted from mutual agreement among farms within a region or more distantly through shipping and purchasing arrangements on an open market. In more complex systems with livestock and crops intimately intertwined on the same parcels of land, the trampling and feeding actions of livestock can impart either negative or positive impacts on plant production and/or soil. Field-specific crop and grazing management is essential to gain the most benefit from integrated systems since success will depend on management of the entire system.
2. Range of applicability

Integrated crop-livestock systems have applicability throughout the world. The most appropriate choice of a specific type of ICLS will be determined by climate and edaphic factors, as seasonal temperature, precipitation, and the degree to which soil (such as slope and hydric condition) may be able to support such management interactions influence the types of crops that can be grown, magnitude of forage production, and ability of soil to withstand trampling effects of livestock. Most suitable environments for the widest range of ICLS could be considered sub-humid and humid regions from temperate to tropical zones. Soils that remain continuously wet are not well suited for grazing ruminant livestock but may be ok for pasture-raised poultry. Arid regions have particular limitations due to the ability of land to sustain sufficient ground cover, so the extent of grazing has to be carefully managed to avoid permanent degradation. Irrigation of croplands in arid regions may provide necessary fodder for livestock during particular periods. Developing well-designed protocols for geospatial and temporal considerations are important to avoid economic catastrophes and long-term environmental damage. Integration of timber with crops and livestock can provide shade for livestock, fodder from mast, leaf droppings, or prunings, and alternative economic opportunities from multiple agricultural operations on the same farm, which ultimately provides multifunctionality of the agroecosystem.

3. Impact on soil organic C sequestration / potential of additional storage

Significant soil organic C sequestration is possible with ICLS when perennial forages are rotated with annual crops (Franzluebbers, Sawchik and Taboada, 2014). Several studies have reported high rates of soil organic C sequestration (>0.75 t C/ha/yr) with multiple years of perennial forages established on previously cropped agricultural land (Franzluebbers, 2010; Senapati et al., 2014). Additionally, grazing of seasonal annual forages in rotation with grain and/or fiber crops appears to have some potential to either stabilize soil organic C or lead to small increases in soil organic C (Table 161).

With digestibility of forages ranging from 40 to 80 percent, grazing allows return of a large portion of accumulated forage biomass back to the soil as either dung or trampled/uneaten forage. Other reasons for high soil organic C accumulation rates with forages are the intensive root systems that not only explore shallow surface soil layers with fine roots, but also penetrate deep into the profile, particularly for perennial forages. Root exploration is associated with a high degree of rhizodeposition (i.e. the process of leaving behind sloughed roots and secreting exudates that attract soil microorganism to decompose and process these C compounds into organic matter). Perennial forages also have the advantage of a long growth cycle, which allows C fixation and soil water extraction over a long period leading to greater C input and potentially reduced decomposition. These same factors of root exploration, promotion of organic C and N inputs to soil, and extending the growing season are present in grazed cover crop systems, particularly when farming systems are managed with conservation agricultural approaches, such as with minimum or no tillage (Assmann et al., 2014b).
Table 161. Estimates of soil organic C sequestration with integrated crop-livestock systems around the world

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>Temperate</td>
<td>Typic Argiudoll</td>
<td>55.1</td>
<td>0.63 (t=0)</td>
<td>7 yr</td>
<td>0-15</td>
<td>Pasture-crop rotation sequence with different years of pasture and cropping</td>
<td>Studdert, Echeverria and Casanovas (1997)</td>
</tr>
<tr>
<td>Australia</td>
<td>Subtropical</td>
<td>Typic Chromustert</td>
<td>24.7</td>
<td>0.65 (BAU)</td>
<td>4 yr</td>
<td>0-30</td>
<td>Following 4-yr perennial pasture compared with continuous cropping</td>
<td>Dalal et al. (1995)</td>
</tr>
<tr>
<td>Brazil</td>
<td>Subtropical with warm, humid summer</td>
<td>Rhodic Hapludox</td>
<td>50.8</td>
<td>0.96 (BAU)</td>
<td>9 yr</td>
<td>0-20</td>
<td>Soybean rotated with annual ryegrass/black oat pasture; Moderate grazing intensity (only 0.1 t C/ha/yr with highest grazing intensity)</td>
<td>Assmann et al. (2014a)</td>
</tr>
<tr>
<td>Brazil</td>
<td>Tropical</td>
<td>Typic Acrustox</td>
<td>61</td>
<td>-0.62 (t=0)</td>
<td>13</td>
<td>0-30</td>
<td>ICLS compared with native vegetation condition; ICLS had 2.9 t C/ha more than no-till cropping alone</td>
<td>Marchao et al. (2009)</td>
</tr>
<tr>
<td>Brazil</td>
<td>Tropical</td>
<td>Typic Acrustox</td>
<td>66.9</td>
<td>-0.11 (t=0)</td>
<td>22</td>
<td>0-30</td>
<td>ICCL compared with native vegetation condition; ICCL had 2.9 t C/ha more than no-till cropping alone</td>
<td>Sant-Anna et al. (2017)</td>
</tr>
<tr>
<td>China</td>
<td>Temperate</td>
<td>NA</td>
<td>49.1</td>
<td>2.04 (BAU)</td>
<td>9 yr</td>
<td>0-100</td>
<td>Following 9-yr lucerne crop compared with continuous cropping</td>
<td>Hou et al. (2008)</td>
</tr>
<tr>
<td>France, Denmark, Sweden</td>
<td>Mediterranean, temperate, and ncodic</td>
<td>Luvisol, Arenosol, Cambisol (FAO)</td>
<td>Mediterranean = 0.26 ± 0.09 (t=0)</td>
<td>Temperature = 0.32 ± 0.11 (t=0)</td>
<td>20 yr</td>
<td>0-30</td>
<td>Simulations based on exogenous organic matter inputs of 1 tC/ha/yr</td>
<td>Peltre et al. (2012)</td>
</tr>
<tr>
<td>Uruguay</td>
<td>Subtropical</td>
<td>Abruptic Argiudoll</td>
<td>32.9</td>
<td>0.52 (t=0)</td>
<td>6 yr</td>
<td>0-20</td>
<td>Pasture-crop rotation compared with continuous cropping under no tillage</td>
<td>García-Prechac et al. (2004)</td>
</tr>
<tr>
<td>United States of America</td>
<td>Temperate</td>
<td>Typic Kanhapludult</td>
<td>43.3</td>
<td>0.89-1.31 (t=0)</td>
<td>7 yr</td>
<td>0-30</td>
<td>Corn, sorghum, wheat grown with winter and annual summer crops for grazing (marginally greater rates of organic C sequestration rates occurred without grazing)</td>
<td>Franzluebbers and Stuedemann (2014)</td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

Forages grown in rotation with crops are known to affect a wide range of soil, environmental, socio-economic, landscape-scale, and cultural attributes, that collectively can be called ecosystem services (Franzleubbers, 2012). Grass leys, pastures, hayland, and conservation buffers are used extensively around the world, but have become less prevalent in more industrialized countries with the focus on specialized agricultural systems that rely on synthetic nutrient inputs. The value of ICLS to maintain a productive agricultural enterprise may not always be appreciated with the contemporary thrust to focus on high yield of specialized crops and livestock enterprises. However, stabilization of the whole-farm system in terms of production, environmental quality, and economic risk may be one of the most important attributes of ICLS in its widest distribution.

4.1. Improvement of soil properties

Perennial pastures rotated with crops can improve soil organic matter near the surface, which leads to a long list of other positive changes in soil physical, chemical, and biological properties (Franzleubbers, Sawchik and Taboada, 2014). Water infiltration increases due to the development of water-stable aggregates and abundant surface residue cover during and after pasture phases of the rotation, particularly when pastures are terminated without extensive soil disturbance. Although compaction can be a concern in intensively grazed pastures or with frequent hay cutting, the accumulation of soil organic matter at the surface often leads to lower soil bulk density (Franzleubbers, 2010). Cation exchange capacity increases with increasing soil organic matter. Soil microbial biomass and activity increase when total organic C increases (Franzleubbers and Stuedemann, 2008a). Changes in soil biological activity can lead to changes in nutrient cycling with greater amounts of N cycled internally within soil (Franzleubbers and Pershing, 2020).

Undersowing of corn silage with annual forages has been shown to increase soil organic matter, soil-extractable P, K, and Mg, and base saturation, as well as reduce penetration resistance when silage is cut at 0.45-m height rather than a traditional 0.2-m height (Pariz et al., 2017). Grazing of annual forages planted during or after summer grain crops can have positive (Deiss et al., 2020) or neutral effects (Franzleubbers and Stuedemann, 2008a) on soil biochemical properties, but often can lead to some degree of soil compaction if livestock graze during wet periods and forage resources diminish in mass toward the end of the growing season (Franzleubbers and Stuedemann, 2008b). Research in southern Brazil suggests that a moderate grazing intensity will optimize positive benefits with grazing of cover crops (Carvalho et al., 2010). This moderate grazing intensity can also stabilize yield variations and optimize economic returns (Nunes et al., 2021).

4.2. Minimization of threats to soil functions

Synergies between crop, timber, and livestock operations can lead to improved agroecological outcomes of ICLS on individual farms and when sharing of resources occurs in relatively proximity within watersheds (Ryschawy et al., 2017). Several ecosystem threats from conventional agricultural approaches can be minimized or prevented with adoption of ICLS:
Table 162. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Perennial forages rotated with food crops greatly reduce soil erosion [several studies summarized in Singer, Franzluebbers and Karlen (2009)]. Although evidence for erosion control in grazed cover crops or spreading of animal manure is scant, maintaining greater soil cover with these annual forages likely reduces soil erosion if trampling effects in heavy-use areas can be minimized.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Abundant evidence suggests that balanced recycling of nutrients is possible with dissolution and decomposition mediated by organic C inputs via the diversity of forages and crops (Franzluebbers and Stuedemann, 2008a; Carvalho et al., 2010; Assmann et al., 2014a; Deiss et al., 2016; Patir et al., 2016, 2017; Denardin et al., 2020). Forage and grain legumes in crop rotations offer the advantage of fixing atmospheric N via biological N fixation and adding N to soil.</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Depending on adaptability of forages and crops, combinations of plant species may be able to improve productivity of salt- and alkaline-affected soils. Avoiding salinization with more continuous soil water uptake with mixed farming systems is likely.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Enriched soil organic matter cycling with a diversity of crops and forages consumed by livestock will limit the need for inorganic amendments, and therefore, avoid introduction of contaminants. Heavy metals that may be intrinsic in some animal manures from confined livestock production facilities can be rendered less bio-available with greater soil organic matter (Düring, Höß and Gäth, 2002).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Integrated crop-livestock systems may not be able to prevent soil acidification, as organic matter turnover through decomposition results in increasingly acidic soil, but ICLS may lead to organo-Al complexation that can avoid negative impacts on crop growth (Martins et al., 2020). However, animal manure amendments can sometimes contain significant liming agents and could reduce acidification in some cases, particularly from layer hen manure with high Ca excretion from the diet.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Soil biodiversity can be greatly improved with greater diversity in crop rotations and intercropping, leading to the accumulation of surface residues and soil organic matter in ICLS (Moraes et al., 2014). Earthworms, dung beetles, nematodes, and springtails are visible evidence, but large increases in soil microbial diversity and biological activity are also apparent (Salton et al., 2014).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Soil compaction is generally not significant under optimized ICLS condition, particularly when using a no-tillage system, but it can be an issue when grazing occurs during wet periods and when available forage is reduced below a critical threshold of 1-2 t/ha. This effect may be dependent on tillage system (Franzluebbers and Stuedemann, 2008b) and soil texture. Overgrazing of forage crops can lead to excessive trampling that can cause crusting and sealing of the surface. Heavy-use areas can limit water infiltration (Pietola, Horn and Yli-Halla, 2005).</td>
</tr>
</tbody>
</table>
Soil threats

<table>
<thead>
<tr>
<th>Soil water management</th>
</tr>
</thead>
<tbody>
<tr>
<td>With increased diversity of crops and forages during the year, greater soil water extraction will occur. Low soil water content prior to the cash-crop growing season can limit successful establishment and threaten economic return. However, greater soil organic matter with ICLS can improve precipitation use efficiency by partitioning more water into soil rather than running off of soil as a consequence of surface residue retention that stimulates water-stable aggregates enabling a network of pores at the soil surface and root proliferation that connects pores vertically with depth.</td>
</tr>
</tbody>
</table>

4.3 On production

Across almost all ICLS scenarios, productive capacity of a farm will increase if sufficient nutrients can be supplied. Compared with contemporary industrialized production of grains, ICLS will be able to match or improve crop yield potential but only in the year with that crop in the rotation. Monoculture production of a crop is typically not possible with ICLS. However, continuous annual production of soybean is being practiced in Brazil, and annual soybean production is not harmed when growing cover crops and grazing livestock are introduced (Moraes et al., 2014; Nunes et al., 2021). If viewed on balance across a region, ICLS offers greater stability and equal productive capacity of food, fuel, feed, and timber. Integrated crop-livestock-forestry has become a sustainable intensification strategy in Brazil (Alves, Madari and Boddey, 2017).

4.4. Mitigation of and adaptation to climate change

Greenhouse gas emissions may be both reduced and increased with ICLS, depending on the management approach and species of greenhouse gas of interest. Compared with specialized crop and livestock system without integration, any increase in soil organic C with ICLS would effectively reduce CO$_2$ emissions to the atmosphere. This assumes that the lifespan for livestock would not be altered whether from specialized or ICLS. If specialized livestock production leads to reduced lifespan, then CO$_2$ emissions could be lower than in ICLS.

Enteric CH$_4$ emission from ruminant livestock is generally greater when forages are consumed via grazing than when fed as total mixed ration, assuming that forages are of moderate or low nutritive value (Harper et al., 1999). However, forages in ICLS can be of high nutritive value, particularly with annual forages from small grains and/or mixed grass-legume species. Higher digestibility and lower fiber concentration of forages leads to lower CH$_4$ emission. Moderate grazing intensity in ICLS was able to reduce CH$_4$ emission intensity compared with more intensive grazing intensity (Souza Filho et al., 2019).

The impact of ICLS on N$_2$O emission depends on soil N availability and the need for N amendments to supplement the supply of N from mineralization of organic matter. Some studies indicate lower N$_2$O emissions with ICLS (Sato et al., 2017), while other studies indicate greater N$_2$O emissions with ICLS than conventional cropping systems (Piva et al., 2014). Limiting large pulses of inorganic N in soil solution will generally suppress N$_2$O emissions.
4.5. Socio-economic benefits

Integrated crop-livestock systems can have positive socio-economic benefits from the diversity of crops and livestock produced that offers risk abatement and opportunities for family members to lead a particular aspect of a whole-farm approach. Rural communities may be considered more vitally connected with diverse farming operations than those focused on large, specialized operations, in which vertical integration sidesteps the need for community organization and cooperation. If ICLS can reduce economic risk, increase productivity, and enhance resilience (Nunes et al., 2021), then rural landscapes will maintain popularity and vigor.

5. Conflict with other practices, possible drawbacks

5.1. Tradeoffs with other threats to soil functions

Adoption of any complex agricultural system may cause undesired consequences. Introducing livestock to a cash grain or horticultural farm will change nutrient and energy flows, and therefore the consequences of these interactions need to be accounted before adoption so that threats can be averted. Livestock trampling may be the most serious threat to soil, but this can be mitigated with rotational stocking and allowing sufficient forage mass. Some threats to soil from adoption of ICLS are listed below:

Table 163. Soil threats

<table>
<thead>
<tr>
<th>Soil threat</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Soil erosion can still be a concern in ICLS on highly sloping landscapes that are marginal for crop production. Treading by livestock can temporarily impede water infiltration and lead to various forms of water erosion.</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Repeated application of animal manures with imbalanced NPK loads specific to crop demands can lead to inorganic accumulation. An example of this has been the elevation of soil P with repeated poultry litter application to target the N requirement of crops.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Repeated application of animal manures with high metal concentrations to specific crop fields can lead to contaminant concern. Application of P fertilizers can increase soil Cd content, which can be taken up by forages and consumed by livestock to be deposited in liver and kidneys. Concentration of Cd in P fertilizer depends on the source of phosphoric rock.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Repeated animal traffic with high stock density on tilled cropland or in heavy-use areas of seasonal or perennial pastures can lead to compaction.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Careful attention must be given to termination of cover crops in anticipation of following cash crops to avoid excessive moisture depletion and subsequent crop failure.</td>
</tr>
</tbody>
</table>
5.2. Possible greenhouse gas emissions

Few comprehensive evaluations have been made of net greenhouse gas emissions to estimate total global warming potential under ICLS (Peterson et al., 2020). Such studies are likely to occur in the near future with several long-term studies underway, particularly in Brazil with integrated crop-livestock-forestry systems. One closely related study in Brazilian beef cattle production found that the C footprint of improved pasture management scenarios was about half (8.1-8.9 kg CO$_2$-C equivalent per kg carcass) of that from degraded pastures (15.9 kg CO$_2$-C equivalent per kg carcass), while moderate improvement in pasture was intermediate (Cardoso et al., 2016). Moderately grazed native pastures were net sinks for greenhouse gases (computed as CO$_2$ equivalence from soil organic C stock change, ruminant CH$_4$ emission, and soil N$_2$O emission) in North Dakota, while an introduced pasture that was heavily grazed and N-fertilized was a net source of global warming potential (Liebig et al., 2010).

5.3. Conflict with other practices

No obvious conflicts occur with other good agricultural practices. However, sufficient hygiene precautions are needed when ICLS involves vegetable crops in the rotation with animal manure application or grazing. The risk of transmission of fecal-borne pathogens can be eliminated with appropriate timing of operations and sufficient soil biological activity to de-activate pathogens.

It should be noted that failures can occur between management components within a farm or when sharing resources across farms. When there is no spatio-temporal planning, the transition between crop and pasture phases can cause conflicts from different expectations with sowing dates and grazing periods. Poor grazing management that generates low biomass for the no-till cropping phase can also result in undesired outcomes.

5.4. Negative impacts on production

The only concern with production problems will be if the focus is to produce maximum quantity of a particular product on a parcel of land over time. Otherwise, the diversity of production and establishment of an agricultural system to foster environmental quality and biodiversity should have no negative impacts on production. Integrating livestock with crops in a diverse rotation sequence is a potential way of increasing soil biodiversity and, consequently, long-term sustainability.

5.5. Other conflicts

Spreading animal manure and having livestock grazing on land can be considered a nuisance, if a region has not had livestock present for some time. However, historically agriculture has always been associated with animal husbandry.
6. Recommendations before implementing the practice

Management is the key to success in ICLS. Although there are a variety of different ICLS, some are more complex and difficult to implement than others. The first step is to plan ahead for each operation to take place at the right time. Grazing livestock may not be suitable for all landforms (e.g. highly dissected interfluvial parcels that would require excessive fencing or without sufficient water availability for livestock) or soil types (e.g. persistently wet soils that are prone to pugging). Crop production may not be suitable for highly sloping landscapes or regions without sufficient precipitation. Understanding the ecological limitations of a region are important for success. Market structures, storage and processing facilities, and timing of product availability are important considerations for success since farmers have little scope for improvising.

Depending on the need for hay and/or grazed perennial pasture, at least 3 years and preferably 5 years of sod helps to improve soil organic matter and other soil properties. Fewer years in sod means that annualized cost of seed and infrastructure (i.e. fencing and water) will be greater. More than 5 years may not provide as large a benefit to soil properties, as typically there is a non-linear effect.

Access to water and constructing temporary fencing in grazing of annual forages in rotation with cash crops are important considerations. Type of forage species as cover should fit the scheme of operations for cash crops, as well as consider cost and potential benefits to soil, the environment, and the agricultural enterprise. Machinery and labor necessary to manage both crops and livestock in an efficient and ecological manner are important.

7. Potential barriers for adoption

Social and ecological constraints to adoption of ICLS were recently reviewed following synthesis of what is known and unknown from research conducted mostly since the turn of the millennium (Garrett et al., 2017). Compared with more conventional management systems of specialized cropping or specialized livestock production, ICLS can (1) provide greater ecological integrity, (2) be more profitable when input costs are high and labor cost is low, and (3) reduce farm-level risk based on a diversity of enterprises. Integrated crop-livestock systems require a high level of management, may require a social network for support, and suitable policy incentives to be successful. Some key unknowns are (1) landscape-level economic resilience of ICLS and (2) the role of knowledge systems and social networks in influencing farmers’ access to information and perceptions about costs and benefits. Agricultural research and extension agencies, civil society groups, and farmer-to-farmer knowledge transfers can all influence the adoption of best management and sustainable practices (Garrett et al., 2017). Additional barriers to adoption of ICLS are described below:
Table 164. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Adequate climatic conditions to meet ICLS goals should be present to avoid failure.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Maybe</td>
<td>Farm families must be willing to produce crops and raise livestock or they have to cooperate with willing partners/neighbors.</td>
</tr>
<tr>
<td>Social</td>
<td>Maybe</td>
<td>Markets and processing infrastructure have to be present for commercial scale, but subsistence scale should not limit adoption. Farmer age, willingness to engage in agroecological concepts, and availability of supportive agricultural advisors may be limitations for more widespread adoption.</td>
</tr>
<tr>
<td>Economic</td>
<td>No</td>
<td>Few external resources needed to take advantage of both crops and livestock.</td>
</tr>
<tr>
<td>Institutional</td>
<td>No</td>
<td>No known barriers, unless there are specific ordinances against raising livestock in a region.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>No</td>
<td>No known barriers.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Well-rounded agricultural background will need to be studied or experienced through an apprenticeship to be immediately successful.</td>
</tr>
</tbody>
</table>
Photos and graphical representation of the practice

Coupling of crop and livestock production can be done at any system level and at different spatio-temporal scales (i.e., at field, farm or landscape scale). The probability of synergies and complementarities occurring between system components is higher as system diversification increases. The same applies to the complexity and magnitude of biogeochemical cycles. System representations correspond to: (a) monocropping system under multi-pass tillage, (b) specialized cash crop production under no-till (*) plus cover crops, (c) extensive livestock production on native grasslands (**), (d) specialized cash crop production under no-till (*) plus cover crops plus crop rotation, (e) intensive livestock production in feedlots, (f) integrated system with livestock grazing cover crops plus cash crops under no-till (*) plus crop rotation, (g) integrated system with livestock grazing cover crops plus cash crops under no-till (*) plus crop rotation plus trees, (h) integrated system with different livestock species grazing cover crops and native grasslands (***) plus cash crops under no-till (*) plus crop rotation, and (i) any other crop-livestock combination not represented previously (could include silvopastoral systems with native grassland species and trees, livestock integration into perennial systems such as orchards and vineyards, or even mixed grazing).

Photo 47. Conceptual model for decoupling and (re)coupling of crop and livestock production across a range of possible specialization/diversification scenarios.

Photo 49. Nelore cattle grazing Urochloa forage under Eucalyptus silvopasture in the Federal District of Brazil, July 2015.
Photo 50. Cattle grazing winter annual forages prior to maize production in Parana, Brazil, August 2017.

Photo 51. Cattle grazing winter annual forage prior to rice cultivation in Rio Grande do Sul, Brazil, September 2012.
### Table 165. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pickle Melon (Cucumis melo) production in Karapinar, Central Turkey</td>
<td>Eurasia</td>
<td>60</td>
<td>3</td>
<td>24</td>
</tr>
<tr>
<td>Increasing carbon inputs in agricultural lands in Argentina: fertilizer use, inclusion of cover crops and integration of perennial pastures in crop rotations</td>
<td>Latin America and the Caribbean</td>
<td>2 to 23</td>
<td>3</td>
<td>29</td>
</tr>
<tr>
<td>Conservation agriculture in lowlands – an experience from South America</td>
<td>Latin America and the Caribbean</td>
<td>9</td>
<td>3</td>
<td>33</td>
</tr>
<tr>
<td>Integrated farming in tropical agroecosystems of Brazil</td>
<td>Latin America and the Caribbean</td>
<td>4 to 12</td>
<td>3</td>
<td>34</td>
</tr>
<tr>
<td>Integrated crop-livestock systems on SOC sequestration in subtropical Brazil</td>
<td>Latin America and the Caribbean</td>
<td>1.5 to 9</td>
<td>3</td>
<td>35</td>
</tr>
<tr>
<td>Crop-pasture rotation on Black Soils of Uruguay and Argentine</td>
<td>Latin America and the Caribbean</td>
<td>10 to 48</td>
<td>3</td>
<td>39</td>
</tr>
</tbody>
</table>
References


1. Description of the practice

Agrisilviculture is an agroforestry practice in which trees are associated with crops on the same piece of land, either simultaneously (each component occupying a separate space but both existing at the same time) or sequentially (one component replacing another one in rotation) (Nair, 1985). An example of simultaneous practice is hedgerow intercropping/alley cropping (e.g. maize between rows of nitrogen-fixing trees such as *Sesbania* sp. or *Gliricidia* sp) while a sequential practice could be improved fallow (for instance, legume trees such as *Calliandra* sp in rotation with maize). Some of the benefits targeted by farmers include improved soil fertility, shade for understory crops by trees, trees acting as stakes for climbing plants, soil erosion control, improved microclimate and increased yield stability.

Agrisilvicultural practices affect soil organic carbon (SOC) primarily through litterfall, root turnover and exudates, and by increasing overall net primary productivity of the system (Cardinael *et al.*, 2018a). The key processes leading to additional SOC carbon sequestration in agrisilvicultural systems compared to treeless systems include the increased input of organic matter both in the top- and subsoil and increased physical stabilization of organic matter due to improved soil aggregation.
2. Range of applicability

Agrisilviculture is practiced in various cropping systems and in a variety of climatic zones and is of particular importance in small-scale and low input farming systems, especially in systems with limited access to mineral fertilizers. This is the case for many farmers in developing countries in sub Saharan Africa, South East Asia and Latin America, where agroforestry plays an important role of supplementing limited fertilizer inputs with nitrogen-fixing trees and controlling soil erosion in mountainous areas (Zomer et al., 2014). Trees are also frequently integrated in large-scaled farming systems in form of windbreaks, particularly in areas prone to wind erosion such as Eastern Europe and North America.

3. Potential for C sequestration

Several recent studies have shown that the conversion of croplands to agrisilvicultural systems has a positive effect on SOC stocks (Cardinael et al., 2018b; de Stefano and Jacobson, 2018; Feliciano et al., 2018; Shi et al., 2018). Some examples of carbon sequestration rates by agrisilvicultural systems are shown in Table 166. The rate of carbon sequestration varies widely depending on the climate zone, site conditions, tree species and management practices. Generally, under humid climate conditions higher annual rates of SOC accumulation are observed compared to arid/semi-arid environments. This may be due to the higher net primary productivity.
### Table 166. Examples of observed soil organic carbon (SOC) sequestration rates of selected agrisilvicultural systems

Where applicable, errors are standard errors of the mean.

<table>
<thead>
<tr>
<th>Location</th>
<th>Soil type</th>
<th>Climate zone</th>
<th>Agrisilvicultural system</th>
<th>Baseline stock (tC/ha)</th>
<th>SOC sequestration rate (tC/ha/yr)</th>
<th>More information</th>
<th>Depth (cm)</th>
<th>Duration of experiment (years)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>Grey-Brown Luvisol</td>
<td></td>
<td>Populus deltoides × Populus nigra, maize/wheat/soybean/barley</td>
<td>81.0</td>
<td>0.30</td>
<td>21 years old, 111 trees/ha</td>
<td>0-30</td>
<td>8</td>
<td>Bambrick et al. (2010)</td>
</tr>
<tr>
<td></td>
<td>NA</td>
<td></td>
<td>Walnut, wheat/soybean/barley</td>
<td>NA</td>
<td>0.05</td>
<td>25 years old, 111 trees/ha</td>
<td>0-40</td>
<td>25</td>
<td>Wotherspoon et al. (2014)</td>
</tr>
<tr>
<td>England</td>
<td>NA</td>
<td></td>
<td>Populus trichocarpa × Populus deltoids, wheat/barley</td>
<td>4.1</td>
<td>0.46</td>
<td>19 years old</td>
<td>0-150</td>
<td>19</td>
<td>Upson and Burgess (2013)</td>
</tr>
<tr>
<td>France</td>
<td>Fluvisol</td>
<td></td>
<td>Hybrid walnut trees + durum wheat</td>
<td>31.5</td>
<td>0.35</td>
<td>18 years old, 110 trees/ha</td>
<td>0-100</td>
<td>18</td>
<td>Cardinael et al. (2015)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mixed tree species and arable crops</td>
<td>21.3</td>
<td>0.24</td>
<td>17.8 years old</td>
<td>0-30</td>
<td>17.8</td>
<td>Cardinael et al. (2017)</td>
</tr>
<tr>
<td>Republic of Moldova</td>
<td>Chernozems</td>
<td>Temperate continental</td>
<td>Windbreaks with Populus nigra, Juglans regia, Quercus robur</td>
<td>55.9</td>
<td>0.9</td>
<td>40-68 years old</td>
<td>0-30</td>
<td>68</td>
<td>Wiesmeier et al. (2018)</td>
</tr>
<tr>
<td>Peru</td>
<td>Typic Paleudult soil</td>
<td></td>
<td>Intercropping of annual crops between Inga edulis contour hedgerows 4 m apart</td>
<td>-</td>
<td>0.14</td>
<td>5 years</td>
<td>0-15</td>
<td>5</td>
<td>Alegre and Rao (1996)</td>
</tr>
<tr>
<td>Senegal</td>
<td>Three distinct soil types used (Arenosols, Ferric Luvisols, and chromic Vertisols)</td>
<td>Semi-arid</td>
<td>Cultivated fields with scattered trees, mainly Faidherbia albida and Acacia sp</td>
<td>59.3</td>
<td>0.43</td>
<td>25 years</td>
<td>0-40</td>
<td>5</td>
<td>Tschakert (2004)</td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

4.1. Improvement of soil properties

Agrisilviculture is associated with a large set of benefits for soil properties, including physical, chemical and biological improvements (Bayala et al., 2015; Cardinael et al., 2020). Increased amount of SOC is associated with enhanced water storage capacity and availability of nutrients for crops. Tree roots increase water infiltration and air movement, which improve crop performance. Integration of leguminous trees into agricultural systems increases the nitrogen supply through biological nitrogen fixation. Estimates of nitrogen fixation of Laucaena leucocephala ranged from 13 kg N/ha/yr to 500 kg N/ha/yr (Sanginga, Vanlauwe and Danso, 1995). Deep-rooted trees can also retrieve nitrogen from the layer below to the crop rooting zone, and reduced nitrogen loss through leaching (Bergeron et al., 2011).

4.2. Minimizing soil threats

Table 167. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>The litter layer produced by trees has an effect in reducing both runoff and soil erosion. Reduction of wind and water erosion due to trees planted on contour bands and in form of windbreaks (Zhu et al., 2019).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Deep tree roots can capture leached nutrients below the crop rooting zone, a process described as the “root safety net” (Rowe et al., 1998). Deep tree roots are able to absorb nutrients in the subsoil and transfer it to the surface (Vanlauwe et al., 2005), making them available for crops.</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Trees are often the first vegetation that is able to grow on salinized lands, as some tree species, like eucalyptus, can withstand fairly high salt concentration.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Reduction of pesticides’ transfer from soil to water by tree roots (Pavlidis et al., 2018; Zhu et al., 2020).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>A study in West Africa showed <em>Senna siamea</em> trees could reduce soil acidification (Vanlauwe et al., 2005). The observed increase in topsoil pH was caused by the decomposition of calcium-rich residues that trees had absorbed in the subsoil.</td>
</tr>
</tbody>
</table>
Soil threats

<table>
<thead>
<tr>
<th>Soil biodiversity loss</th>
<th>Earthworm abundance, biomass and diversity are enhanced in agrisilvicultural systems (Cardinael et al., 2019). In general, these systems have a positive effect on soil fauna (Marsden et al., 2020).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil compaction</td>
<td>Tree roots open bio-pores for their growth, and through exudates and association with mycorrhizal fungi improve particle aggregation, resulting in improved soil structure (Coder, 2000).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Increased infiltration and reduced runoff and erosion as roots proliferate into the soil (Zhu et al., 2019).</td>
</tr>
</tbody>
</table>

4.3 Increased productivity (e.g. food/fuel/feed/timber)

Hydraulic lift is defined as the passive movement of water through the roots of trees, from deeper and wetter soil layers to shallower and drier horizons, along a gradient of soil water potential (Bayala and Prieto, 2020). This process of water redistribution, together with increased soil fertility and better microclimate can increase crop yields, especially under arid conditions (Félix et al., 2018). A meta-analysis has shown that soil inorganic nitrogen (NH$_4^+$ and NO$_3^-$) under agroforestry was 46 percent higher than in crop monocultures (Muchane et al., 2020). In temperate regions, yield of annual crops per unit area in the agroforestry system is usually reduced (Van Vooren et al., 2017; Cardinael et al., 2018a; Pardon et al., 2018), mainly due to competition for light. However, the total productivity (trees + crops) of the system is often increased compared to a system with crops and trees grown separately (Graves et al., 2010).

4.4 Climate change mitigation and adaptation

Agrisilvicultural practices contribute to yield stability due to improved water retention and redistribution, as well as improved microclimate reducing heat stresses of crops (Takács et al., 2016). Income diversification through the diversification of agricultural productions (honey, timber, fruits, etc.) is also an adaptation measure because it provides alternatives when one crop fails as a result of unfavorable weather events, such as erratic rainfall or drought.

In addition to increased SOC stocks, agrisilvicultural systems have the potential to reduce direct N$_2$O and CH$_4$ emissions by up to 2.0 times (Kwak et al., 2019), and by the fixation of a part of nitrogen with legume tree species instead of the use of mineral nitrogen by up to 30 percent (Rosenstock et al., 2014), or by a reduction of cropped area (tree rows) and therefore associated reduction in mineral fertilizer use (Kim, Kirschbaum and Beedy, 2016). Indirect N$_2$O emissions are also reduced due to a reduction in nitrogen leaching and runoff.
4.5. Socio-economic benefits

Diversification of the income by tree-crop integration reduces food insecurity. Some trees such as Prunus africana, Wabugia ugandensis and Carisa edulis are medicinal and provide supplemental healthcare for resource-constrained farmer households (Galabuzi et al., 2010).

4.6. Other benefits of the practice

Increased habitat and species diversity, and improved aesthetics of agricultural landscapes (Jose, 2012).

5. Conflict with other practice(s), Drawbacks

5.1. Tradeoffs with other threats to soil functions

Table 168. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Agroforestry systems have an optimal tree density for water recharge. Beyond this threshold, water recharge is reduced (Ilstedt et al., 2016).</th>
</tr>
</thead>
</table>

5.2. Increases in greenhouse gas emissions

Little evidence exists concerning the role of biological nitrogen fixation on emission of nitrous oxide but some studies suggested potential increased emissions when nitrogen-fixing trees are grown (Rosenstock et al., 2014).

5.3. Conflict with other practice(s)

Some crops such as cereals are strictly light demander and integration of trees significantly affects yield (Artru et al., 2017).
5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

After several years, a decrease in crop yield can be observed in mature and highly dense plantations, especially close to the trees, due to competition between crops and trees for light, water, and nutrients. Practicing agrisilviculture reduces land area available to annual crops. In some cases, trees can harbor pests of crops or provide nesting habitats to birds and rodents that damage crops. Some agroforestry species have negative allelopathic effects on food and fodder crops (Rizvi et al., 1999).

5.5. Other conflicts

Some trees harbor pests for crops. For example, *Sesbania sesban* has been blamed for supporting nematode growth in banana plantations in Uganda and hence reducing their productivity (Van der Veken et al., 2008).

6. Practical recommendations

- During land preparation, avoid clearing all vegetation completely (e.g. burning, forest conversion) or intensive land preparation that causes net loss of biomass or soil carbon.
- Select tree species with deep rooting systems to reduce competition with crops but also to recycle nutrients leached below that crop roots (Sendzimir, Reij and Magnuszewski, 2011). Nitrogen-fixing species are preferable in poor soils and in low input systems. But a mix of species is recommended to reduce risks of failure (for example, from pests and storms) and generate income both on the short and long-term.
- Optimize the spacing and structure of the agroforestry system to optimize the use of nutrients, water and sunlight in order to ensure high productivity, but also to allow mechanization when available.
- Establish stabilizing structures before planting seedlings for soil erosion control in hilly landscapes.
- Retain prunings and other residues as well as organic fertilizers to the soil to increase soil nutrient stocks.

7. Potential barriers for adoption

**Table 169.** Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Higher altitudes, and lower temperature and sunlight intensity can be limiting factors in the adoption of agroforestry as a source of shade for crops (Sood and Mitchell, 2009).</td>
</tr>
<tr>
<td>Barrier</td>
<td>YES/NO</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Farmers’ negative perception of the impact of trees can discourage them from planting certain species (Etshekapea, Atangana and Khasa, 2018).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Social learning through a network of peers, and lack of access to appropriate extension services. Agroforestry systems are sometimes considered subsistence practices. This negative connotation may prevent wider adoption.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Lack of capital to purchase required planting materials (seeds/seedlings). Limited access to market of inputs and products of tree-based resources, and limited access to infrastructure such as radio signals, saving and credit facilities, central storage facilities for grain crops. The cost of maintaining trees together with crops is higher compared to maintaining the components separately because of the initial investment required, such as tree seedlings or fencing. This can translate into negative cash flows in the first years. Limited access to capital and deficits in farm management capacity can be major barriers for adoption (Janssen et al., 2004). Agrisilvicultural systems take a long time to show results due to slow establishment rate of most trees compared with herbaceous components. This demotivates farmers from adopting such systems. Maintaining an income stream is a challenge when initially introducing or maintaining trees in a system.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Absence of specific regulations on tree planting and and institutions or inadequate enforcement reduces adoption rates.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Farmers are more likely to adopt the technology if there is security of land tenure. For example, communal land is considered less secure than freehold land.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Inadequate knowledge of the agronomic and economic benefits of tree-crop interactions leads to the perception that trees occupy space that would have been used for crop growth resulting in economic loss. Inadequate technical skills to manage the tree-crop interactions, both from extension services and farmers. The knowledge required to manage trees is much different from that needed to manage crops. Hence farmers may not easily manage both effectively. A balance among the various components while extracting multiple products (plant and animal) requires far greater understanding, skills, and experience to maintain.</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>In open-grazed systems, livestock graze freely in the system, potentially destroying crops and creating conflicts with farmers.</td>
</tr>
</tbody>
</table>
The good performance of sorghum under the tree canopy is due to increased soil fertility.

Table 170. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agroforestry, silvopastoral systems and water funds initiatives contribute to improve soil capacity to remove and store carbon in Colombia</td>
<td>Latin America and the Caribbean</td>
<td>9, 20 and 40</td>
<td>3</td>
<td>36</td>
</tr>
</tbody>
</table>
References


Coder, K.D. 2000. *Trees and Soil Compaction: A Selected Bibliography*. University of Georgia School of Forest Resources Extension Publication FOR00-1. 2pp.


39. Agroforestry 2: Sylvopastoral systems

Bernard Fungo¹, Martin Wiesmeier²,³, Rémi Cardinael⁴,⁵,⁶

¹Agroforestry Research Program, National Agricultural Research Organization (NARO), Kampala, Uganda
²Chair of Soil Sciences, TUM School of Life Sciences Weihenstephan, Technical University of Munich, Freising, Germany
³Bavarian State Research Center for Agriculture, Institute for Organic Farming, Soil and Resource Management, Freising, Germany
⁴CIRAD, UPR AIDA, Harare, Zimbabwe
⁵AIDA, Université Montpellier, CIRAD, Montpellier, France
⁶University of Zimbabwe, Crop Science Department, Harare, Zimbabwe

1. Description of the practice

Silvopastoralism is the practice of integrating trees with pastures and livestock husbandry. Trees may be planted or retained in a grazing system to supplement animal feed or to provide proteins during the dry season when grass is scarce and nutritive content is poor. In addition, these trees also provide shade and cooler temperature to animals and grasses. Silvopastoral systems include a diversity of systems, either intensive systems, for example fodder banks, intensive feed gardens, or extensively managed systems (open grazing) (Nair, 1985). Furthermore, silvopastoralism may involve cut-and-carry from systems in which fodder trees planted in one part of the farm are cut and transferred to feed livestock.

Several grazing management practices are known to have an impact on soil organic carbon sequestration: (i) stocking rate management (Mcsherry and Ritchie 2013; Zhou et al., 2017), (ii) rotational, planned or adaptive grazing (DeLonge and Basche, 2018), (iii) enclosure of livestock from grassland (Aynekulu et al., 2017; Wang et al., 2018), and (iv) pasture management (sowing, mixed leguminous/graminaceous species, fertilization) (Fornara, Olave and Higgins, 2020).

In silvopastures, direct carbon inputs to the soil can be increased by (a) branches and trunks returning to the ground and decomposing (b) dung of grazing livestock, (c) belowground biomass input by woody species in both topsoil and subsoil.
2. Range of applicability

Silvopastoral systems can be practiced where pastures and trees reveal suitable conditions. In temperate environments such as Europe and North America, integration of livestock (sheep and goats) within high value tree systems (e.g., apple orchards, olive groves, chestnut woodlands, and walnut plantations) is increasingly being practiced with the primary objective of maintaining the value of tree products like apples, olives, oranges, or nuts, or particularly high value timber (den Herder et al., 2017). In the dry lands of Sahel in West Africa and Eastern Africa (Kenya and Somalia, Uganda), silvopastoralism exists largely in the form of trees such as *Acacia spp.* and *Faidherbia albida* scattered on grazing lands (Bayala et al., 2014). Both large (cows, camels, donkeys) and small ruminant (goats, sheep) livestock are common. Trees are also being integrated in large-scale plantations in form of windbreaks in areas where strong winds cause dust storms and also damage livestock housing (Kort, 1988). In Eastern Africa, biomass transfer from fodder trees to livestock is a common practice using species such as *Calliandra* and *Leucaena* (Nair, 2014).

3. Potential for C sequestration

Trees planted on degraded grassland or unproductive pasture can lead to increased soil organic carbon (SOC) stocks. However, on productive pastures, especially in temperate regions, results are more contrasted, probably because SOC stocks are already very high (SOC saturation) in the treeless pastures (Upson, Burgess and Morison, 2016; Fornara, Olave and Burgess, 2018; Cardinael et al., 2018). A selection of evidence from different systems around the world shows that soil carbon sequestration or loss rates by silvopastoralism ranges from -0.72 to 2.2 tC/ha/yr depending on the climate and soil conditions (Table 171).
Table 171. Examples of soil organic carbon sequestration or loss rates of selected silvopastoral systems

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate</th>
<th>Soil type</th>
<th>Silvopastoral system</th>
<th>Baseline stock (tC/ha)</th>
<th>Cseq rate (tC/ha/yr)</th>
<th>Depth (cm)</th>
<th>More information*</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Florida, United States of America</td>
<td>Mediterranean with cool moist winters and</td>
<td>Vertic Hyploxeroll</td>
<td>Slash pine (Pinus elliottii) + bahiagrass (Paspalum notatum)</td>
<td>30.3</td>
<td>2.2</td>
<td>0-125</td>
<td>Conversion of open pastures to silvopastoral systems with trees ages ranging from</td>
<td>Haile, Nair and Nair (2010)</td>
</tr>
<tr>
<td></td>
<td>warm dry summers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>age 8, 12, 14 and 40 years. Tree density ranged from 70-120/ha</td>
<td></td>
</tr>
<tr>
<td>United States of America</td>
<td></td>
<td></td>
<td>Douglas-fir + perennial ryegrass + subclover</td>
<td>28.3</td>
<td>0.8</td>
<td>0-45</td>
<td>11 years old, 571 trees/ha</td>
<td>Sharrow and Ismail (2004)</td>
</tr>
<tr>
<td>United Republic of Tanzania</td>
<td>Tropical semi-arid</td>
<td>Entisol</td>
<td>Rotational woodlot of Acacia spp., Gliricidia sepium and Leucaena diversifolia</td>
<td>6.1</td>
<td>2.2</td>
<td>0-15</td>
<td>5-year tree fallow in rotation with annual crops, 1406 trees/ha</td>
<td>Kimaro, Isaac and Chamshama (2011)</td>
</tr>
<tr>
<td>France</td>
<td>Wild cherry + ryegrass, fescue</td>
<td></td>
<td></td>
<td>21.3</td>
<td>-0.16 0.49</td>
<td>0-30 0-50</td>
<td>26 years old, 200 trees/ha</td>
<td>Cardinael et al. (2017)</td>
</tr>
<tr>
<td>Ireland</td>
<td>Fraxinus excelsior, Lolium perenne</td>
<td></td>
<td></td>
<td>43.9</td>
<td>-0.27</td>
<td>0-20</td>
<td>26 years old, 400 trees/ha</td>
<td>Fornara, Olave and Burgess (2018)</td>
</tr>
<tr>
<td>England</td>
<td>Ash trees, grassland</td>
<td></td>
<td></td>
<td>27.5</td>
<td>-0.72</td>
<td>0-40</td>
<td>14 years old</td>
<td>Upson, Burgess and Morison, (2016)</td>
</tr>
<tr>
<td>Scotland</td>
<td>Acer pseudoplantanus, Lolium perenne</td>
<td></td>
<td></td>
<td>75</td>
<td>0.32</td>
<td>0-50</td>
<td>24 years old trial, 400 trees/ha</td>
<td>Beckert et al. (2016)</td>
</tr>
</tbody>
</table>

* The indicated age is always the age of the trees, i.e. age since planting
4. Other benefits of the practice

4.1. Improvement of soil properties

Litterfall from trees and dung from livestock all supply organic matter that improve the soil quality for pasture growth. Roots of trees support an assemblage of soil microbes that promote nutrient cycling. Tree litter decomposition and incorporation with soil fauna together with tree roots biomass mitigate increased bulk density due to livestock compaction (Ford et al., 2019), therefore contributing to better water infiltration.

4.2. Minimizing soil threats

Table 172. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Trees absorb nutrients either located or leached below pasture root systems and bring them at the surface through litter fall (Brakas and Aune, 2011).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Substantial and preferably complex and multi-layered canopies formed by native tree species, reduced levels of disturbance, and high levels of litter and soil organic matter – are also basic ingredients of land use systems that harbor elevated levels of biodiversity in vegetation, litter, and soil (Negasa et al. 2017; Pinto-Correia et al., 2018).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Tree litter decomposition and incorporation with soil fauna together with tree roots biomass mitigate increased bulk density due to livestock compaction (Ford et al., 2019), therefore contributing to better water infiltration.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Soil moisture availability and mild temperature under trees create better condition for mineralization of nitrogen (N) which contributes to improving and extending the forage quality in the dry season (Nair et al., 2011).</td>
</tr>
</tbody>
</table>

4.3 Productivity (e.g. Food/Fuel/Feed/Timber)

Silvopastoral systems provide fodder for livestock, in addition to providing shade. This improves overall productivity of the farming system through tolerance to low soil fertility (by efficient nutrient acquisition and utilization); formation of symbiotic associations with mycorrhizae and rhizobia that enhance their access to immobile phosphorus and atmospheric N₂, respectively (García-Tejero and Taboada, 2016); and contributing to efficient use of nutrients for biomass production (Suárez et al., 2018). Food products such as nuts or fruits harvested from the trees are additional of silvopastoral systems (Luedeling et al., 2011).
4.4. Mitigation of and adaptation to climate change

Trees such as *Faidherbia albida* in pasture lands provide seeds and foliage that can be used as supplemental feed during the dry season. Shade provided by the trees minimize the impact of high temperature on livestock and helps maintaining milk production (Paterson, Kiruiro and Arimi, 1999; Magalhães et al., 2020). Use of nitrogen-fixing trees can improve soil nitrogen supply and reduce the need for mineral fertilizer for pasture production and hence contribute to avoided greenhouse gas emissions (Sierra and Nygren, 2005). Increased tree cover, improved pasture production and protecting livestock from hot weather are all indicative of climate mitigation and adaptation measures. The use of *Brachiaria* species in silvopastures could also inhibit biological nitrification and reduce N₂O emissions (Byrnes et al., 2017). NH₃ volatilization could also be reduced in silvopastoral systems compared to treeless pastures where fertilizers are usually broadcast on the surface without incorporation into the ground (Bretas et al., 2020).

4.5. Socio-economic benefits

Trees in pasture lands such as *Vitellaria paradoxa* and *Balanites aegyptiaca* provide products such as firewood, stakes, flowers for bee hives, and seeds.

4.6. Other benefits of the practice

Trees in silvopastoral systems contribute to an increased connectivity between forest fragments to ensure conservation of forest fragments (Haggar et al., 2019). The integration of trees and shrubs in silvopastoral systems reduces air temperature and wind speed, increases relative humidity (Coble et al., 2020), thereby creating a pleasant environment for livestock (Magalhães et al., 2020).

5. Conflict with other practice(s), Drawbacks

5.1. Tradeoffs with other threats to soil functions

Table 173. Soil threats

| Soil threats         | Soil erosion in a possible consequence of overgrazed parts in the vicinity of trees where livestock stays during hot weather. Average stocking density can range from 0.1 in drylands to 2.5 livestock units per hectare in temperate regions depending on the carrying capacity of the system as determined by the climate, soil and landscape characteristics (FAO, 2011). |
### Soil threats

<table>
<thead>
<tr>
<th>Soil Threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil contamination / pollution</td>
<td>Overgrazing can reduce vegetation cover and structure, which may increase the sediment deposition in water bodies (Dumont et al., 2007).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Overgrazing due to an intensive land use has also been related to reduced soil C content, which could be related, at least in part, to changes in the abundance, composition and activity of soil microbial communities (Eldridge et al., 2017).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Livestock grazing increases soil compaction through trampling.</td>
</tr>
</tbody>
</table>

### 5.2. Increases in greenhouse gas emissions

Livestock tends to concentrate under trees during hot weather, heaping the manure in one place. The heaps of manure under the trees can increase emissions of CH\textsubscript{4} and N\textsubscript{2}O compared to areas where livestock is scattered uniformly in the pastureland or in an organized kraal. Total greenhouse gas emissions from the manure (composting, turning) were 2.7 times higher than those of the stockpiled manure (Bai et al., 2020). However, on a carbon equivalent basis, emissions from manure due to tree integration can be offset by the carbon sequestered in the soil and tree biomass (Lorenz and Lal, 2014).

### 5.3. Conflict with other practice(s)

Mechanized operations such as silage harvest are complicated by the presence of trees in the pasture.

### 5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Trees in pastures, if not appropriately spaced, may significantly reduce the biomass production of pastures due to excessive shading (Qin, Wu and Zhang, 2010). In Brazil, an average of 50 Eucalyptus trees ha\textsuperscript{-1} are appropriate for silvopastoral systems (Lira Junior et al., 2020). Legumes such as those used in parkland agroforestry, contain high content of condensed tannins. These are reported to reduce forage digestibility in livestock and to induce low milk yield. Baldassini et al. (2018) found that tree presence reduced Gatton panic aboveground primary production by nearly 50%.
5.5. Other conflicts

In dryland systems dominated by thorny *Acacias*, identification of alternative species is difficult because few species are adapted to arid environments.

6. Recommendations

- When implementing silvopastoral practices the following should be considered in order to optimize SOC sequestration:
- Select tree species which are not harmful to livestock (e.g. thorny, poisonous trees/shrubs) but are productive enough to provide both fodder and litter to the ground. Suitable examples of species may include short-rotation legumes *Calliandra*, and *Gliricidia*, *Eucalyptus*, *Acacia* spp., among others.
- A spacing of about 10-15 meters between trees is recommended to allow free movement of livestock
- Trees should be pruned to a height above 2 m for ease of movement of the livestock, and the prunings, possibly chipped, retained on the ground to decompose and add organic matter to the soil
- Paddocking is highly recommended to enable rotational grazing, which allows time for forage to regrow and reduce overgrazing, which subsequently causes soil erosion.

7. Potential barriers for adoption

<table>
<thead>
<tr>
<th>Table 174. Potential barriers to adoption</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Barrier</strong></td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>Biophysical</td>
</tr>
<tr>
<td>Cultural</td>
</tr>
<tr>
<td>Social</td>
</tr>
<tr>
<td>Economic</td>
</tr>
<tr>
<td>Barrier</td>
</tr>
<tr>
<td>---------------------------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Institutional</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
</tr>
<tr>
<td>Knowledge</td>
</tr>
<tr>
<td>Other</td>
</tr>
</tbody>
</table>
**Photo of the practice**

![Silvopastoral system with Acacia hokii in Karamoja, Uganda.](image)

**Table 175. Related cases studies available in volumes 3 and 5**

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated farming in tropical agroecosystems of Brazil</td>
<td>Latin America and the Caribbean</td>
<td>4 to 12</td>
<td>3</td>
<td>34</td>
</tr>
<tr>
<td>Agroforestry, silvopastoral systems and water funds initiatives contribute to improve soil capacity to remove and store carbon in Colombia</td>
<td>Latin America and the Caribbean</td>
<td>9, 20 and 40</td>
<td>3</td>
<td>36</td>
</tr>
<tr>
<td>Conservation of degraded forests of central and western Spain</td>
<td>Europe</td>
<td>22 to 80</td>
<td>5</td>
<td>9</td>
</tr>
</tbody>
</table>
References


40. Agroforestry 3: Agrosilvopastoral systems

Bernard Fungo\(^1\), Martin Wiesmeier\(^{2,3}\), Rémi Cardinael\(^{4,5,6}\)

\(^1\)Agroforestry Research Program, National Agricultural Research Organization (NARO), Kampala, Uganda
\(^2\)Chair of Soil Sciences, TUM School of Life Sciences Weihenstephan, Technical University of Munich, Freising, Germany
\(^3\)Bavarian State Research Center for Agriculture, Institute for Organic Farming, Soil and Resource Management, Freising, Germany
\(^4\)CIRAD, UPR AIDA, Harare, Zimbabwe
\(^5\)AIDA, Université Montpellier, CIRAD, Montpellier, France
\(^6\)University of Zimbabwe, Crop Science Department, Harare, Zimbabwe

1. Description of the practice

Agrosilvopastoralism is the integration of crops, pastures, livestock and woody perennials into the same farming system (Nair, 1989). The integration of these components can take various forms, depending on the objectives of the farmer, and is also determined by ecological conditions. There are several forms of agrosilvopastoralism: (i) A mixture of pure cultivated and grazing areas near or distant from homesteads where animals may be herded or tethered, (ii) Animals allowed to graze in previously cultivated land to eat crop stubble or fallen grain, and (iii) Permanently cultivated land with zero-grazing through cut-and-carry for dairy cattle, sheep or goats. Typical examples of agrosilvopastoral systems include home gardens and woody hedges for livestock browsing, green manuring, mulching and soil conservation.

In agrosilvopastoral systems, trees provide shade, forage and protection to animals. Trees also provide shade for crops and pastures. Litter fall enriches soil in organic matter with beneficial effects to the crops in terms of nutrient furniture. Livestock also add manure to the soil through deposition of dung and urine. The improvement in soil fertility resulting from animal manure enhances crop growth, some of crops being fed on by livestock. Famous examples of agrosilvopastoral systems are “integrated crop–livestock–forestry systems (ICLF)” or “Mixed Tree Crop–Livestock System” in Brazil (Oliveira \textit{et al.}, 2018).
2. Range of applicability

Globally, agrosilvopastoral systems are found predominantly in the highlands of Eastern Africa, in Asia and South East Asia, and in Latin America. Although not widely spread in Europe, these systems are observed in the Spanish region of Catalonia and in Austria. These systems are widely distributed mostly in areas with high rainfall and where population density is generally high (Nair, 2014). These mixed systems are a valuable option for circular food systems as they recycle more nutrients through the integration of livestock, pastures and crops.

3. Potential for C sequestration

Evidence of the carbon sequestration potential of agroforestry systems has been documented in previous studies (Cardinael et al., 2018; Feliciano et al., 2018; Shi et al., 2018). Most of the studies usually focus either on the effect of trees, of livestock or pastures on soil organic carbon (SOC) stocks. Agrosilvopastoral systems in humid climates sequester more SOC compared to systems in dry climates. Tree density is also generally higher under more humid environments. The combined effect of litterfall from trees, integration of pastures, and dung from livestock increases SOC stocks probably faster than other agroforestry systems (Table 176).
Table 176. Examples of SOC sequestration rates of selected agrosilvopastoral systems

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate</th>
<th>Soil type</th>
<th>Baseline stock (tC/ha)</th>
<th>SOC sequestration rate (tC/ha/yr)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>Humid tropical climate</td>
<td>Ferralsol</td>
<td>55.05</td>
<td>0.58</td>
<td>0-30</td>
<td>System consisted of growing forestry species (<em>Eucalyptus urograndis</em>) simultaneously with soybean (<em>Glycine max</em>) and aerobic rice (<em>Oryza sativa</em>) for 2 years when graincrops were followed by palisade grass (<em>Urochloa bryzantha</em>). Baseline degraded pasture. Age of the system is 12 years.</td>
<td>Oliveira <em>et al.</em> (2018)</td>
</tr>
<tr>
<td>Haiti</td>
<td>Humid tropical climate</td>
<td>Typic Hapludalf</td>
<td>22.7</td>
<td>1.21 ± 1.04</td>
<td>0-15</td>
<td>Site was unimproved pasture prior to the establishment of hedgerows for 5 years.</td>
<td>Isaac <em>et al.</em> (2005)</td>
</tr>
<tr>
<td>India</td>
<td>Humid tropical climate</td>
<td>Fluventic Dystohepts</td>
<td>28.5</td>
<td>0.26</td>
<td>0-20</td>
<td>Home gardens of ~ 30 years</td>
<td>Saha <em>et al.</em> (2009)</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Dry tropical climate</td>
<td>Alfisol</td>
<td>82.0</td>
<td>0.20±0.01</td>
<td>0-15</td>
<td>Home garden monitored for 12 years</td>
<td>Kang <em>et al.</em> (1999)</td>
</tr>
</tbody>
</table>

Where applicable, errors are standard errors of the mean.
4. Other benefits of the practice

4.1. Improvement of soil properties

Litterfall from trees and dung from livestock all supply organic matter that improves the soil quality for pasture growth. Roots of trees support an assemblage of soil microbes that promote nutrient cycling. Tree components in agrosilvopastoral systems contribute to litter fall, which increases decomposition and subsequent supply of soil nutrients and organic matter and reduces bulk density (Issac and Borden, 2019), therefore contributing to better water infiltration. Increased amount of SOC is associated with enhanced water storage capacity and availability of nutrients for crops. Tree roots increase water infiltration and air movement, which improve crop performance. Integration of leguminous trees into agricultural systems increases the nitrogen supply through biological nitrogen fixation.

4.2. Minimizing soil threats

Grazing of understory vegetation reduces fire risks because it reduces the amount of grass which is the fuel for bush fires.

Table 177. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Fodder trees planted in hedgerows on contours bands reduce the risk of soil erosion (Atangana et al., 2014).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Prunings of several tree species contain sufficient nutrients to meet crop demand (Palm, 1995). Legume tree/shrub species can contribute to biological nitrogen fixation.</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Tree roots in agroforestry systems are able to reduce nitrogen and phosphorus residues in soils from 20 percent up to 100 percent, have the potential to reduce pesticides leaching and runoff in considerable amounts (up to 90% for runoff) (Pavlidis and Tshrintzis, 2017; Zhu et al., 2019).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>The use of nitrogen-fixing trees can lead to soil acidification (Bolan, Hedley and White, 1991).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Soils with tree roots harbour greater diversity of microbial biomass compared to soils with monocrops (Sridhar and Bagyraj, 2017).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Rotation of pastures with crops mitigates soil compaction caused by livestock during the grazing period.</td>
</tr>
</tbody>
</table>
## 4.3 Productivity (e.g. Food/Fuel/Feed/Timber)

Crop yields are sustained with manure application from livestock. Shade-tolerant species of perennial are likely to have higher yields due to an improved microclimate created by trees (Schroth et al., 2001; Brandt et al., 2015). A large-scale deployment of agroforestry over seven countries in West Africa can sequester up to 135 Mt CO₂/year over two decades, corresponding to about 166% of the carbon emissions from fossil fuels and deforestation in the region (Tschora and Cherubini, 2020).

## 4.4 Climate change mitigation and adaptation

Agroforestry practices also offer climate change adaptation by buffering temperature, ameliorating microclimate (Magalhães et al., 2020), maintaining long-term soil health (Arevalo et al., 2015), and minimizing the incidence of insect and pests. Trees sequester significant amount of carbon in the above- and belowground parts. In the tropics, trees have been estimated to accumulate large amounts of carbon (C) from 12 to 228 t ha⁻¹ with an average of 95 t ha⁻¹ (Swamy and Tewari, 2017).

## 4.5. Socio-economic benefits

Smallholder farmers may use the trees to produce fodder for livestock without reducing areas dedicated to crops. In addition to direct advantages, farmers may also obtain economic benefits from fuelwood, timber, poles, and forage, which are used eventually on the farm for cattle management. Leguminous shrubs also provide protein supplement when their edible parts are utilized as forage. Trees provide diversification of products and services within the farm, which reduce risk of economic disasters and improved resilience and adaptation to climate change (Palsaniya and Ghosh, 2016).

## 4.6. Other benefits of the practice

The associations of cattle with crops is advantageous because 60 to 70 percent of tree biomass can be used as feed for cattle (Franzel et al., 2014), reducing competition with crops for human consumption.
5. Conflict with other practice(s), Drawbacks

5.1. Tradeoffs with other threats to soil functions

Table 178. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Livestock can provide manure to croplands, but they can also cause soil compaction, potentially restricting water infiltration, and causing runoff and soil erosion. Therefore, stocking rate should be managed to avoid this effect.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Livestock can compact the soil, reduce infiltration and increase the risk of soil erosion.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Trees contribute to higher infiltration (Dollinger et al., 2019). These cause more leaching of soil nitrogen from the root zone of annual crop (Cuttle and Gill, 1991).</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Tree-based systems can mitigate climate change by offsetting greenhouse gas (GHG) emission from livestock (CH4 from enteric fermentation and N2O emission from dung and urine) through carbon sequestration in tree biomass, with an average estimated carbon sequestration and mitigation potential of the 0.26 tC/ha/yr and 0.95 t CO2eq/ha/yr in India (Chavan et al., 2020).

5.3. Conflict with other practice(s)

Trees in croplands also reduce land area available to crops, especially for crops that cannot tolerate shade such as rice and maize.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Integrating livestock with crops increases the risk of crop damage by livestock. Allowing livestock to graze in croplands after harvesting may result in soil compaction (Cherubin, Chavarro-Bermeo and Silva-Olaya, 2019). Thorny trees such as Acacias in pasture lands hurt and ruin the hides of animals. Some trees harbour pests for crops. After several years, a decrease in crop yield can be observed in mature and highly dense plantations, especially close to the trees, due to competition between crops and trees for light, water, and nutrients (Dilla et al., 2019).
5.5. Other conflicts

It is more expensive to manage all the three components on the same farming unit due to labor requirements to carry manure into croplands, transfer of fodder from parks to livestock among other activities. Trees on farm also make mechanization more difficult and may increase the cost of labor for land preparation.

6. Recommendations

- Avoid land clearing (e.g. burning, forest conversion) or land preparation (e.g. tillage) that causes net loss of biomass or soil carbon.
- Select species with high leaf litter or root biomass production to increase SOC inputs to the soil and which may have other additional benefits such as timber, medicine and fruits for humans and livestock.
- Select species with deep rooting systems to reduce competition with crops.
- Select N2-fixing trees to improve soil fertility.
- Optimize the spacing and structure of the system to make best use of nutrients, water and sunlight to ensure high productivity of the system.
- A proper design is necessary to allow for mechanization, but also to reduce transport of manure and fodder within the system.
- On sloppy land, plant trees perpendicularly to the slope to reduce erosion.
- Retain pruning and other residues and manure on site.
- Avoid tree species that are poisonous to livestock.

7. Potential barriers for adoption

Smallholder farmers in rural areas usually have limited access to appropriate plant material due to high cost and availability. Using farmer-managed natural regeneration may be a suitable option for farmers.

Table 179. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Higher altitudes, and lower temperature and sunlight intensity can be limiting factors in the adoption of agroforestry as a source of shade for crops, cattle or to pastures (Sood and Mitchell, 2009).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Farmers’ negative perception of the impact of trees can discourage them from planting certain species (Meijer et al., 2018).</td>
</tr>
<tr>
<td>Barrier</td>
<td>YES/NO</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Social learning through a network of peers, and lack of access to appropriate extension services. Agroforestry systems are sometimes considered subsistence practices. This negative connotation may prevent wider adoption.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Lack of capital to purchase required planting materials (seeds/seedlings). Limited access to market of inputs and products of tree-based resources, and limited access to infrastructure such as radio signals, saving and credit facilities, central storage facilities for grain crops. The cost of maintaining trees together with livestock is higher compared to maintaining the components separately because of the initial investment required, such as tree seedlings or fencing. This can translate into negative cash flows in the first years. Limited access to capital and deficits in farm management capacity can be major barriers for adoption (Chará et al., 2004). Silvopastoral systems take long to show results due to slow establishment rate of most trees compared with herbaceous components. This demotivates farmers from adopting such systems. Maintaining an income stream is a challenge when initially introducing or maintaining trees in a system.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Absence of laws and institutions or inadequate enforcement reduces adoption rates.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Farmers are more likely to adopt the technology if there is security of land tenure. For example, communal land is considered less secure than freehold land.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Inadequate knowledge of the agronomic and economic benefits of tree-crop interactions leads to the perception that trees occupy space that would have been used for crop growth resulting in economic loss. Inadequate technical skills to manage the tree-crop interactions, both from extension services and farmers. The knowledge required to manage trees is much different from that needed to manage livestock. Hence farmers may not easily manage both effectively. A balance among the various components while extracting multiple products (plant and animal) requires far greater understanding, skills, and experience to maintain.</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>In open-grazed systems, livestock graze freely in the system, potentially destroying crops and creating conflicts with farmers.</td>
</tr>
</tbody>
</table>
Photo 54. Grazing of livestock in a field after the harvest of sorghum in an Acacia-dominated parkland in Karamoja, northeastern Uganda.

Table 180. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mediterranean savanna-like agrosilvopastoral grassland system in Spain, Italy and Portugal</td>
<td>Europe</td>
<td>4, 22 and 37</td>
<td>3</td>
<td>17</td>
</tr>
<tr>
<td>Integrated farming in tropical agroecosystems of Brazil</td>
<td>Latin America and the Caribbean</td>
<td>4 to 12</td>
<td>3</td>
<td>34</td>
</tr>
</tbody>
</table>

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References


41. Syntropic Agriculture

Felipe S. Pasini¹, Dayana V. Andrade¹, Fabio Rubio Scarano¹,²

¹Universidade Federal do Rio de Janeiro, PPG Ciências Ambientais e Conservação, Macaé, Brasil
²Universidade Federal do Rio de Janeiro, Dept. Ecologia, Rio de Janeiro, Brasil

1. Description of the practice

Syntropic Agriculture (SA), also known as Successional Agroforestry, is a set of principles and practices created by the Swiss geneticist and farmer Ernst Götsch, who has lived in Brazil since 1982. It conciliates food production and ecosystem regeneration by incorporating ecological succession and plant stratification into planning and management of croplands. As a result, layers of vegetation are harmonized with their life cycle, one after another, respecting the timeline of successional consortia: placenta (annual and biannual species), secondary (trees and shrubs of short and medium lifecycle), climax (long lifecycle), and transitional (very long lifecycle), according to Ernst Götsch’s classification (Figure 14). All designs and techniques aim to optimize photosynthesis and biomass production, by placing each cultivated plant in its “just right” position in space (strata) and in time (succession).

Each consortium of each successional step is divided into vertical layers of occupancy based on plants’ relative height and sunlight demands. In general, the degree of occupation in each layer follows the pattern of 20 percent of emergent species, 40 percent of canopy species, 60 percent of medium strata, 80 percent of lower layer, and 15-20 percent of ground cover species, considering overlaps between different strata (Figure 15). The constant pruning and positioning of the vegetation are key practices to guarantee enough biomass production to keep the ground covered all year, which feeds the soil’s fauna and protects it from direct rain, overheating, and erosion. It also replaces the need for herbicides, since the optimum occupation of all strata and the mulch provided by their pruning leave no niche for non-desired plants.

²¹ According to ICRAF’s definition, agroforestry is a land-use system in which woody perennials are integrated with crops and/or animals, simultaneously or not (Nair, 1993). An approach based, therefore, essentially on consortia and crop rotation. Syntropic Agriculture (SA) differs from agroforestry because its main pillars are (1) succession, (2) stratification, and (3) the notion of syntropy applied to ecosystem dynamics. Although SA embraces tree-species succession in most designs, its approach can also be applied to non-forest environments.
SA is a process-based rather than an input-based approach. Organisms behave as open systems that overcome the tendency to increase entropy by converting environmental resources (food, oxygen, water) into growth, reproduction and differentiation. This capacity (that is present in biological systems) results in hierarchically broader organizational levels throughout succession, which culminates in the emergence of increasingly complex biological structures. In short, while entropy governs thermodynamic transformations that release energy at the expense of complexity, syntropy governs life, which accumulates and organizes energy, for example, in organic molecules, resulting in progressively more complex forms (Andrade, Pasini and Scarano, 2020). Life processes are cumulative; therefore, each successional step “uses” the accumulated resources of previous cycles to grow, and in turn, delivers a more complex environment to the next one. Just like in natural ecosystems, each assemblage within a successional stage is an inseparable entity of biotic and abiotic elements, arranged and distributed to favor synergistic relationships that result in higher accumulation of energy by the system, which translates into fertility for cultivated plants.

2. Range of applicability

Since 1993, Ernst Gotsch’s approach began to spread among Brazilian farmers mainly through practical courses and with specific channels on the internet. Estimates are that at least 5000 family farms have adopted this practice (or some aspects of it) all across the country (Andrade, 2019), under different terminologies such as Successional Agroforestry, Dynamic Agroforestry, Analog Regenerative Agroforestry, and since 2013, as Syntropic Agriculture (SA). It has also been exported to other countries in Latin America (the Plurinational State of Bolivia, Colombia, Chile, Mexico), The Caribbean (Martinique, Curacao Islands), Europe (Portugal, Spain, France, Germany, Italy, Greece), Africa (Mozambique), and Oceania (Australia) (Andrade, Pasini and Scarano, 2020).

3. Impact on soil organic carbon stocks

Given the heterogeneity of SA and its application, it remains challenging to state its overall potential to stock carbon. It is possible though to infer that highly diverse tree-based and successional designs promote carbon sequestration both aboveground (embedded in the biomass of trees) and belowground (with the increase of organic matter and biologic activity in the soil). Despite the increasing number of adopters in the past three decades, SA (or Successional Agroforestry) received little consideration from formal investigation institutes and universities in its early years. The practice has only recently attracted academic communities’ attention, given the escalation of agriculture-related environmental impacts and the general recognition that innovative approaches can also emerge from farmers’ experiences. As SA spreads to other countries, such as Germany, Spain, and Portugal, we expect to see more research relating the practice with specific environmental benefits.
4. Other benefits of the practice

4.1. Improvement of soil properties and benefits to soil threats

One of the premises of SA is the permanence of soil cover with living plants and mulch all year long. To achieve that without using external inputs, the system must produce high quantities of biomass yearly.

This practice has proven beneficial for the following reasons:

(A) It prevents humidity loss and soil erosion. It increases soil permeability and its capacity to retain water (Primavesi, 2002);

(B) It protects the soil from direct rain and sun exposure, favoring the proliferation of organisms responsible for soil structuring and humus formation;

(C) The diversity of biomass sources increases nutrient availability. A soil sample from a 12-year old system on Ernst Götsch’s farm (Bahia, Brazil) contained seven times more phosphorus available than an adjacent unmanaged site (Peneireiro, 1999);

(D) The same study showed that the constant pruning and mulching increased nutrient flow when compared to a natural forest. Furthermore, both vegetation and soil macrofauna were in more advanced stages of succession when compared to a natural regeneration site of the same age;

(E) The high quantity of wood decomposition favors the proliferation of beneficial fungi, which helps create more stable forms of carbon in the soil, enhancing structure and fertility (Tugel, Lewandowski and Happe-vonArb, 2000);

(F) Multilayer vegetation works as a windbreak and prevents soil drying. Multistrata root occupation holds soil together and avoids erosion (Primavesi, 2002);

(G) Layers of vegetation mean layers of photosynthesis. Since photosynthesis is an endothermal process, the gradual difference in a layer’s occupation – denser at the bottom and sparser in the upper strata – works as a heat sink. It creates a temperature gradient that helps maintain moisture in the soil (Coats, 2001);

(H) Multicrop designs based on species succession associated with a year-long soil cover also triggers the succession of soil organisms (Tugel, Lewandowski and Happe-vonArb, 2000);

(I) Since the system is mainly occupied by perennial species and the soil is constantly covered by mulch, there is no need to use herbicides;

(J) Biomass cycling combined with a multilevel root occupancy favor water infiltration and soil structure, which allows the occupation of deeper layers of soil by beneficial microorganisms;

(K) Having plants performing vegetative growth in different development stages guarantees a constant food supply via exudates, favoring beneficial soil organisms;

Table 181 shows how each of the soil properties above are related to soil threats.
### Table 181. Soil properties in relation to soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Related soil property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>(A), (B), (F), (I)</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>(C)</td>
</tr>
<tr>
<td>Soil salinization and alkalization</td>
<td>(B), (E)</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>(I)</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>(B), (E)</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>(B), (E), (H), (J), (K)</td>
</tr>
<tr>
<td>Soil sealing</td>
<td>NA</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>(A), (J)</td>
</tr>
<tr>
<td>Soil water management</td>
<td>(A), (G)</td>
</tr>
</tbody>
</table>

### 4.2. Increases in production (e.g. food/fuel/feed/timber/fibre)

One advantage of successional models is their potential to generate multiple harvests as the system evolves, which improve farmer’s resilience to market fluctuations, environmental variables, and self-sufficiency (Miccolis et al., 2016). This can be a key factor when establishing tree-based plantations (fruits, timber, oil), providing the farmer with short-term yields until the main crops enter production. An experiment of successional agroforestry associated with palm-oil plantation in the Brazilian Amazon has shown that small hold farmers can benefit from adding short-cycle crops in the first years, before the palm trees start producing (Kato et al., 2011). The same experiment also included slow-growing timber and nut trees to become the main products after the decline of palm-oil yields (25 years).

In Brazilian semiarid zones, it was a common practice even for small hold farmers to grow castor-oil plant (*Ricinus communis*) in monoculture designs. When the project “Policultura no Semi-Árido” (Del Arco Sanches, 2009) introduced the successional agroforestry approach in the 1990’s, 750 families started combining castor-oil with other plants, both with shorter cycles (beans, corn, watermelon, sesame) and longer cycles (fruit trees, prickly pear and timber). In addition to diversified harvests, some farmers also saw an increase in castor-oil production. Previously, the average in the region was 800 kg/ha of castor seeds. Within the project, some farmers harvested as much as 2 100 kg/ha, with the benefit of inheriting a fruit and timber plantation after the castor-oil yield, instead of empty and exposed soil.
Hoffmann (2013) compared economic data from eight agroforestry systems in Brazil and found that the average yields projected for 25 years in two SA sites were 16 and 21 t/ha/yr. Other agroforestry systems produced between 2 and 13 t/ha/yr. Successional systems were an advantageous alternative in southeast of Brazil when compared to conventional agriculture. Rebeschini (2008), by collecting data from four family farms that implemented succession-based agroforestry designs at Ribeira valley, showed that these systems produce more and for longer in less space. They concluded that in order to achieve the same economic productivity, the conventional grains (soybean and corn) and milk production would require at least 10 times more land.

4.3. Mitigation of and adaptation to climate change

Multi-layer successional tree-based designs aim to mimic natural forest dynamics and therefore deliver all environmental services associated with that (see also 4.1). The higher the metabolism and photosynthetic rate, the greater the carbon absorption by plants (Ramachandran Nair et al., 2010; Miccolis et al., 2016). Therefore, there is great potential for carbon sequestration in SA practices, although we are unaware of studies in this respect. Similarly, SA has a large potential for climate-change adaptation. Since it both mimics successional processes and fosters ecosystem regeneration, it seems it can be framed as a type of ecosystem-based adaptation to climate change (EbA). The United Nations Convention of Biological Diversity (CBD, 2009) broadly defines this adaptation practice as “the use of biodiversity and ecosystem services as part of an overall adaptation strategy to help people to adapt to the adverse effects of climate change”. It refers to the use of natural capital by people to adapt to climate change impacts, which can also have multiple co-benefits for mitigation, protection of livelihoods and poverty alleviation (Munang et al., 2013). It has also been argued that practices that fit within the EbA framework can be important in the transition to sustainability (Scarano, 2017). In this sense, SA as a practice can simultaneously address multiple Sustainable Development Goals of the 2030 Agenda, such as poverty reduction (SDG1), ending hunger and malnutrition (2), promoting health and wellbeing (3), climate action (13), and land biodiversity conservation and restoration (15).

4.4. Socio-economic benefits

A set of interviews reported in Andrade, 2019 allows an understanding of the socio-economic implications derived from the adoption of SA’s framework. Different profiles of practitioners mentioned: (1) new kinds of engagement in innovative ways of commerce and service exchange, favoring community rather than individualistic values; (2) establishment of a horizontal network of mutual support, where practitioners can exchange knowledge and resources; (3) changed perception of natural processes related to farming, which creates another level of attachment and intimacy with land, now seen as an organism; (4) changes towards healthier eating habits of the family, based on their own production; and (5) “joy” and “pride”, in the personal dimension, as a result of implementing the new practices and seeing the result in coping with extreme weather conditions such as hurricanes and drought.

Luz (2015) assessed the economic viability of a successional system in central Brazil focused on horticulture for later fruit and coffee production. Payback happened after 1.1 month. In one year, benefits surpassed costs in 82 percent.
5. Potential drawbacks to the practice

5.1. Conflict with other practice(s)

SA relies on ecological succession and stratification as a replacement for fertilizers and defensives. Therefore, it conflicts with all practices that interrupt succession, being it conventional or organic.

5.2. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Despite several studies show that successional tree-based designs do not impact production (Luz, 2015; Hoffmann, 2013; Rebeshini, 2008; Schneider et al., 2017; Schulz, Becker and Götsch, 1994), it is challenging to scale it up because of the constrictions listed next, in item 7.

6. Recommendations before implementing the practice

An ideal syntropic design includes a stratified consortium of plants for each successional step. Therefore, farmers should identify the species suitable to fill all gaps in space and time based on their behavior and life cycle. All consortia - be it placenta, secondary, or climax - must have species occupying most of their layers: lower, medium, canopy, and emergent, in a distribution ratio described in Figure 15. The strata are related to plants’ sunlight demand and their shade tolerance, not their height. For example, corn is emergent from placenta II consortia, eucalypt is emergent from secondary I consortia, and cork oak tree is also emergent but from climax consortia. Ideally, all species from all strata and succession steps are planted together to cause minimum soil disturbance and enhance synergistic relationships, and each consortium is succeeded by the next according to their growing speed. For example, a placenta consortium of arugula or black beans (lower-medium layer), lettuce (medium), broccoli (canopy), and crotalaria (emergent) can be succeeded by a longer cycle consortium of watermelon (lower), carrot (medium), tomato (canopy) and corn or sunflower (emergent). It is still possible to go further in the placenta stage with ginger or pineapple (lower), garlic, taro, green pepper, (medium), manioc (canopy), castor-oil, and/or papaya (emergent). After the placenta stage, which can take up to 24 months, the secondary plants take over the area, following the same stratification pattern, for example, rosemary (lower), pomegranate (medium), avocado (canopy), and eucalypt (emergent), and so on until reaching the next longer lifecycle consortium. In some cases, technical pruning might be necessary to synchronize plant’s growth and production. In each step, there should be plants to produce biomass enough to keep the soil covered all year through pruning and mulching. In deciduous and semideciduous environments, it is possible to include placenta species every year as the trees drop their leaves. In evergreen forests, the repetition of placenta cycles (annuals and biennials) is possible (though not always recommended) by promoting severe pruning in the trees.
7. Potential barriers for adoption

Despite the environmental, social and economic advantages described above, farmers face several challenges in adopting SA practices (Table 182).

Since there is no machinery suitable for managing stratified and biodiverse designs, most of SA operations are still performed manually. This increases labor costs and turns it inviable for large-scale enterprises.

SA does not have a toolkit easily applicable to all conditions. Diagnosing and decision-making processes require transdisciplinary education articulated with SA’s particularities. The required knowledge, that is regarding the management of multiple species, goes against the trend towards specialization normally imposed by the market and educational institutions.

The establishment of a biodiverse system requires specific planning and logistics. Farmers need forestry and agricultural materials, of all successional stages at their disposal at the moment of implementation.

Table 182. Barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Diversified forest-based systems are culturally detached from current monoculture paradigm (Andrade, 2019; Pasini, 2017).</td>
</tr>
<tr>
<td>Social</td>
<td>No</td>
<td>In the household level, the adoption of innovative agricultural practices is perceived as a risk (Valdivia, Barbieri and Gold, 2012). Transitions in the scale of a territory require governance with participatory approaches.</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Difficulty to access credit and subsidies. High cost to implement a new system (Hoffmann, 2013).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>In general, Institutions responsible for rural extension, technical and theoretical education, and related to access to credit are still not prepared to assist farmers in complex agroforestry designs (Rebeschini, 2008).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Long-term cultivation designs can be difficult when farmers do not have safe and legal access to the land.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Lack of educational material and accessible training facilities.</td>
</tr>
<tr>
<td>Technology</td>
<td>Yes</td>
<td>Scaling up is difficult because specialized machinery is not available in the market (Andrade, 2019).</td>
</tr>
</tbody>
</table>
Representations of the practice

Figure 14. Succession scheme proposed by Ernst Götsch that illustrates the intervals of successional consortia occupation (placenta, secondary, climax and transitional) between disturbances (clearings) under natural conditions. In managed systems, it’s possible to accelerate succession through pruning and removal of aged vegetation.

Figure 15. Strata occupation proposed by Ernst Götsch with approximately 20 percent cover of emergent layer, 40 percent canopy, 60 percent medium, 80 percent low and 15–20 percent ground layer. Such distribution increases the photosynthesis rate per area and facilitates cooling-down thermodynamic processes and water retention.
Photo 55. Stratified system at Fazenda da Toca, Brazil. Eucalypts, banana, citrus and grass.

Photo 56. Scheme for grains/vegetables cultivation between tree-lines.

The area in the photo (CEPEAS, Brazil, 2019) aims to grow soybeans in single lines amongst grass stripes (Panicum maximum), which maintain the soil covered all year and provide mulch for soybeans. The trees are heavily pruned before seeding the grains, mimicking the dynamics of a forest clearing to allow the addition of placenta species.
Table 183. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Syntropic Agriculture in a Mediterranean Context</em></td>
<td>Europe</td>
<td>2</td>
<td>3</td>
<td>23</td>
</tr>
</tbody>
</table>
References


42. Conservation agriculture

Stéphane Boulakia\textsuperscript{1,2}, Hoà Tran Quoc\textsuperscript{3,4}, Olivier Hussion\textsuperscript{1,2}, Pascal Lienhard\textsuperscript{1,2}, Oumarou Balarabé\textsuperscript{1,2}, Florent Tivet\textsuperscript{1,2}, Jean-Pierre Sarthou\textsuperscript{5}

\textsuperscript{1}CIRAD, UPR AIDA, Montpellier, France
\textsuperscript{2}AIDA, Univ Montpellier, CIRAD, Montpellier, France
\textsuperscript{3}CIRAD, UPR GECO, Montpellier, France
\textsuperscript{4}GECO, Univ Montpellier, CIRAD, Montpellier, France
\textsuperscript{5}University of Toulouse, INRA/INPT UMR AGIR., Castanet-Tolosan, France

1. Description of the practice

Conservation Agriculture (CA) regroups a vast diversity of agroecological cropping systems characterized by the simultaneous and continuous application of 3 practical principles:\textsuperscript{22}:

i. No-Tillage, i.e. minimum mechanical soil disturbance with direct seeding, no-till weeding and minimum soil disturbance with other operations, including harvest. The FAO definition specifies that “the disturbed area must be less than 15 cm wide or less than 25 percent of the cropped area (whichever is lower). Mechanical disturbance should be limited to the purpose of placing seed or fertilizer”;

ii. Permanent soil organic cover with crop residues and/or cover crops to the extent allowed by water availability. Ground cover measured immediately after the seeding operation should have over 30 percent cover;

iii. Species diversification through varied crop sequences and associations involving at least three different crops.

\textsuperscript{22} after FAO (http://www.fao.org/conservation-agriculture/overview/principles-of-ca/en/)

\hfill 523
However, the widespread and generic use of the term CA, for diverse soils, agroecosystems, and without consideration to the differences among CA-based cropping systems (principally the annual input of biomass (i.e. crop sequence, intensity, frequency and quality of dry matter inputs)) can lead to ambiguous and unexplained interpretation regarding the effects of CA on the rate and magnitude of soil resilience, increase in grain yield and soil ecosystem services. For the sake of accuracy, when assessing the soil organic carbon (SOC) accumulation, enhancement of soil ecosystem functions and services, it is key to properly describe the cropping systems as reminded by Derpsch (2014) and Séguy (2009).

Through the application of these 3 practical principles, the restoration of soil functioning is driven by: (1) a high and continuous production of above- (litter system) and belowground (roots and roots exudates) biomass, even in poor soils and across the dry season, through the use of a large functional diversity of plants enhancing ecosystem services (e.g. soil protection; enhancing water and nutrient-use efficiency, exploring a large volume of soil, restructuring the soil); (2) keeping the soil permanently covered, maintaining through the litter system a continuous flow of fresh soil organic matter (FOM) enhancing the dynamics of water and nutrients; and (3) sustaining biological regulations by and of macro- and microorganisms thanks to plant biomass and organic matter as energy sources, hence resulting in the enhancement of various functions (i.e. bioturbation, chemical transformation, aggregation, biological nitrogen fixation, ecological balance of the different food webs in the soil including deleterious ones for crops...). These three functional principles (high functional diversity of plants, continuous flow of fresh SOM, high and diverse biological activity) are mutually reinforcing, allow CA-based cropping systems to fulfill complementary ecosystem services, common to all CA systems and key for forthcoming agricultural and environmental challenges. Finally, they make it possible to reach two complementary objectives which should always be targeted as they represent the core explanatory processes: retaining most of the nutrients into the biomass and minimizing nutrient loss; both of these occur thanks to spatial and temporal arrangement of main crops and cover/relay crops, which optimizes nutrient recycling (Séguy, 2009).

CA cropping systems can be designed for field crops, horticultural productions and even integrate trees. Through the use of cover crop species of high fodder value, they open multiple pathways for strengthened synergies between crop and livestock productions.

CA-based cropping systems can be split into two groups of practices:

- **CA on dead soil cover in which crops are sown in residues/stubble and/or a terminated cover crop biomass.** The termination of the cover crop can be done physically (mechanically with a roller, or naturally thanks to frost), with or without using complementary application of herbicide;
- **CA on living cover in which the vigor of the cover crop is restrained, but plants are not terminated, prior to the sowing of the main crop but cover crops are not terminated and will grow back after harvest of the main crops.** The control of the cover crop is made using mechanical implement like e.g. a roller crimper, possibly associated with moderate herbicide application.
Some recent trends in CA-based system design, developed and adopted by advanced practitioners, include:

- mix species and multifunctional cover; a mix of 3-4 species is common and more elaborated mixes can blend up to more than 10 species to aggregate with organic matter fluxes multiple ecosystemic functions like symbiotic and non-symbiotic N-fixation, pest regulation, soil macroporosity and drainage capacity,
- green planting (Duiker, 2015) consists of planting the main crop into a green and standing cover crop; it tends to replace practices where cover crops used to be terminated several weeks prior to crop sowing, easing the planning and decision for sowing in face of more unpredictable weather,
- broadcast seeding of the following crop (either cash- or cover crop) in the still living and standing crop (either cover- or cash crop), followed by the cover rolling when the previous one was the cover crop, and
- preference given to living mulch rather than dead one, when possible, offering more resilient options in the face of climate change.

2. Range of applicability

There are no biophysical limits to CA extension among existing agro-ecosystems. However, the intensification of CA-based systems will vary depending on context elements like the agro-ecosystems, initial soil status, rainwater regime and on the implemented cropping systems itself with its quality and amount of biomass produced and returned to the soil.

We can consider that CA was first initiated with first significant no-till development in the 60’s in United States of America (Farooq and Siddique, 2015). It then reached subtropical regions in South America (Brazil, Argentina) in early-mid 70’s through the key involvement of pioneers farmers (Herbert Bartz, Frank Dijkstra, Manoel Pereira) and first research studies (Kemper and Derpsch, 1981; Borges, 1993). Later on, from the mid 80’s started adaptation to humid tropical regions of Central Brazil with the necessity to insert cover crops to strengthen FOM inputs (Landers, 1994; Séguy et al., 1998). In parallel or later on, CA has been developed under hot semi-arid (Australia), continental (Canada, Northern United States of America, Central Asia), oceanic (western Europe), mediterranean (Southern Europe and North Africa) pedoclimatic conditions (Kassam, 2019).

All types of field crops can be grown under CA: systems have been developed and successfully promoted for cereals, pulse, oilseed, cotton, roots and tubers crops, both under rainfed and irrigated conditions.

However, CA extension can be strongly questioned by socio-economic conditions at different levels, farms (production systems), community and/or region (agrarian system) that call for dynamic and participatory process to support adaptation and adoption of CA. Those processes have to consider adaptation of CA practices to farm types, relationships between farmers or communities and market actors, and agrarian environment. They may also have to consider organizational arrangements at levels above farms that are needed for a possible and efficient development of CA-based systems.

For instance, in Savanna regions of west Africa, fierce competition for biomass may exist between farmers and cattle breeders who can be sedentary or pastoralist (Palm et al., 2014). In these contexts, CA is more challenged by the capacity to engage coordination at community level on fire control, open grazing regulation, land
development and small farmers’ equipment with adapted machines and technology (Giller et al., 2015), than by biophysical conditions even under limited rainfall of 700-800 mm. Nevertheless, those complex coordinations appear to be prerequisites to allow the production of high biomass-C inputs, FOM return to soil and adjust biomass fluxes for livestock from plot to farm and community levels. In those contexts, the main issue is not to produce biomass but to set collective organizations that allow to decide and implement trade-off between biomass kept for soil fertility management and biomass exported to feed animals.

CA extension when newly introduced in a region or country is rapidly confronted by the lack of cover crops seeds in local markets with challenges related to the quantity, quality, and regularity at affordable price. Other constraints are still linked to the access to specific implements with no-till planters, seeders, roller crimpers, among other implements that match with the principles of CA. In some contexts (Africa, Asia), the availability of services to farm dedicated to CA is also one of the main bottlenecks (Giller et al. 2015; Vernet et al., 2020). It is thus necessary to rapidly consider and address these issues through adapted arrangements involving farmers’ organizations and market actors.

Whatever the farming context, when introduced, CA represents a disruption compared to conventional tillage-based practices. From a practical and conceptual point of view, CA represents radical changes with habits and instituted references of all stakeholders that call for continuous awareness raising and support. CA adoption often induces varying transformations of the farmers’ mindset and their communities including views about the desirable future for agriculture by both public and private sectors.

A large number of studies emphasized that the biomass-C input is the main determinant of SOC accumulation (Sá et al., 2013a; Tivet et al., 2013; Paustian et al., 2019), improvement of main soil properties (porosity, water holding capacity, nutrient cycling ...), productivity and reduction of costs (Verhulst et al., 2010). That means that science-based evidence should guide the implementation of collective decision at local territory scale along with agricultural policies (financial mechanisms rewarding farmers, facilitating access to plant diversity, machinery) that contribute to a higher production and/or retention of biomass at the field and territory scale.

3. Impact on SOC sequestration / Potential of additional storage

Efforts to increase SOC stocks should focus on management practices, diversified cropping sequence including cover crops, increasing biomass-C inputs which is the main driver of an accumulation of SOC (Séguy, Bouzinac and Husson, 2006; Powlson et al., 2016). Several studies, including those by Luo et al. (2010) and Fujisaki et al. (2018), emphasized that soil and climate characteristics had lower impact on SOC accumulation when compared with management practices and thus C inputs.

Under tropical conditions, biomass inputs (quantity and quality) and their distribution both during the wet and dry seasons are keys to increase SOC accumulation. Living cover crops during the dry season are needed to produce above and belowground biomass during extended periods, improving systems’ attainable biomass yield compared to conventional systems.

Legumes, which contributed a net input of biologically fixed N, played an important role in promoting soil C accumulation. Crop rotation, and the use of deep root systems of cover crops, provide larger C inputs below ground (root biomass and rhizodeposition). It is largely emphasized that most accumulated C is derived from
crop roots (Balesdent and Balabane, 1996) and that different crop species contribute to different soil C pools (Rossi et al., 2020). Agricultural machinery is also key to increase the residence time of the biomass on the top soil (e.g. use of roller crimpers in front of the sowing line, green sowing practice, broadcasting of cover crops minimizing soil disturbance by planters, to minimize soil disturbance, to increase SOC accumulation through increased soil aggregation with slower turnover rates in untilled soils.

We also need to consider that the positive impacts of CA on SOC accumulation, especially on topsoil horizons, are reversible and SOC can be released as CO₂ if soil and crop management are reverted to conventional or temporary mechanical soil disturbance. It can be also offset during the transition phase by priming effect in deeper horizons where addition of labile carbon through strengthened roots exploration enhances microbial activities, increasing stable OM decomposition rate in deeper horizons (Kuzyakov, Friedel and Stahr, 2000).

Methodological considerations need also to be emphasized. First, biomass-C inputs should be recorded or estimated under medium to long-term assessment (experiments and on-farm). Second, deep sampling should be considered at least or below 30-cm as several studies emphasized a substantially increase in SOC accumulation at deeper soil layers (Sisti et al., 2004; Boddey et al., 2010, Veloso et al., 2018) although controversies continue in this area (Luo et al., 2012). Third, Neto et al. (2010) emphasized how cautious synchronic approach, where farm fields of different years under CA are sampled simultaneously, can be used to assess changes in SOC stocks over time. Younger NT fields tended to exhibit a higher increase in soil C stocks when compared with older fields for which a steady state is reached (Brazilian Cerrado; Corbeels et al., 2016). Soil C stocks under NT cropping systems and high biomass-C inputs can reach the levels of those under the native vegetation (example of the Brazilian Cerrado; Sá et al., 2013; de Oliveira Ferreira et al., 2016) emphasizing the soil restoration potential of NT cropping systems. Finally, we have to keep in mind that SOC accumulation is only one component of GHG emissions budget and that fuel-associated CO₂ emissions saving (fuel, pesticides, inorganic fertilizers) have also to be considered for a global assessment (Table 184).
Table 184. Evolution of SOC stocks under Conservation Agriculture

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil Depth</th>
<th>Additional C storage (tC/ha/yr) ± Standard Error</th>
<th>Duration (Years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Saharan Africa</td>
<td>Tropical dry</td>
<td>Between 0.15 and 0.3 m, few cases 0.4 m. 3 sites at 0.6 m depth</td>
<td>All treatments 0.54 ± 0.213 (n = 47) RT: 0.96 ± 0.226 (n = 9) RT + RR: 0.45 ± 0.118 (n = 33) RT + RR + D: 1.01 ± 0.39 (n = 3)</td>
<td>2 to 16</td>
<td>Meta analysis</td>
<td>Powison <em>et al.</em> (2016)</td>
</tr>
<tr>
<td>China</td>
<td>NE, Jinlin Province</td>
<td>0-20 cm 0-30 cm</td>
<td>-0.10 -0.46</td>
<td>10</td>
<td>Synthesis of various studies</td>
<td>Zhang <em>et al.</em> (2014)</td>
</tr>
<tr>
<td></td>
<td>N, Shandong Province</td>
<td>0-20 cm 0-40 cm</td>
<td>1.45 0.26</td>
<td>7</td>
<td>Annual rate of increase of SOC under CA compared to conventional practice</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N, Hebei Province</td>
<td>0-20 cm 0-30 cm</td>
<td>0.22 -0.44</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NW, Gansu Province</td>
<td>0-30 cm</td>
<td>0.32</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>(Indo-Gangetic Plain)</td>
<td>Between 0.15 and 0.3 m, few cases 0.4 m. 4 experiments at 0.6 m and one 1.05 m depth</td>
<td>All treatments: 0.37 ± 0.045 (n = 29) RT: 0.49 ± 0.081 (n = 6) RR: 0.16 ± 0.046 (n = 19) D: 0.47 ± 0.099 (n = 4)</td>
<td>2 to 25</td>
<td>Meta analysis</td>
<td>Powison <em>et al.</em> (2016)</td>
</tr>
<tr>
<td>Location</td>
<td>Climate zone</td>
<td>Soil Depth</td>
<td>Additional C storage (tC/ha/yr) ± Standard Error</td>
<td>Duration (Years)</td>
<td>More information</td>
<td>Reference</td>
</tr>
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<td>--------------------------</td>
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</tr>
<tr>
<td>South America, Brazil</td>
<td>Tropical humid</td>
<td>0-20 cm</td>
<td>0.48 - 1.30</td>
<td>&gt; 10</td>
<td>Complex crop rotations and cover crops</td>
<td>Sá et al. (2013b)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-40 cm</td>
<td>0.73 - 1.98</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-100 cm</td>
<td>0.79</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sub-tropical</td>
<td>0-40 cm</td>
<td>0.99 ± 0.11</td>
<td>22</td>
<td>Brazilian Oxisol under no-tillage chronosequence, Paraná State</td>
<td>Sá et al. (2001)</td>
</tr>
<tr>
<td></td>
<td>Tropical humid</td>
<td>0-30 cm</td>
<td>1.90</td>
<td>12</td>
<td>Double cropping system legume - cereal</td>
<td>Neto et al. (2010)</td>
</tr>
<tr>
<td></td>
<td>Sub-tropical</td>
<td>0-30 cm</td>
<td>0.04 - 0.88</td>
<td>15-26</td>
<td>Range of SOC accumulation from experiments on free-draining Ferralsol, rotations with intercropped or cover crop legumes</td>
<td>Boddey et al. (2010)</td>
</tr>
<tr>
<td>United States of America</td>
<td>Continental humid</td>
<td>0-100 cm</td>
<td>0.33 – 0.50</td>
<td>12 years</td>
<td></td>
<td>Syswerda et al. (2011) in Lal (2015)</td>
</tr>
<tr>
<td>United States of America</td>
<td>Oceanic</td>
<td>0-20 ± 1 cm</td>
<td>0.45 ± 0.04</td>
<td>11 ± 1</td>
<td>review</td>
<td>Franzluebbers (2010)</td>
</tr>
<tr>
<td>8 S-East states</td>
<td>Multiple</td>
<td>0-100 cm</td>
<td>0.18 – 0.31</td>
<td>20</td>
<td></td>
<td>Grace et al. (2010) in Lal (2015)</td>
</tr>
<tr>
<td>SE Australia</td>
<td>Mediterranean</td>
<td>0-30 cm</td>
<td>0.29</td>
<td></td>
<td></td>
<td>Alvaro-Fuentes et al. (2014)</td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

4.1. Improvement of soil properties

CA is a major pathway to implement an Integrated Fertility Management based on continuous organic matter recycling at plot level. FOM fluxes feed and activate an intense biological activity that drives and improves physical (soil aggregation and its stability, temperature, porosity, bulk density, water holding capacity...), chemical (OM, pH and Eh buffering, cation exchange capacity, saturation rate, nutrients availability ...) and biological soil properties (enhancement of both species and functional biodiversity as well as biological regulation of soil pests and diseases) (Verhulst et al., 2010; Henneron et al., 2014; Basche et al., 2015). All these soil property improvements end in bringing the soil to a healthier state, leading to both improved plant growth performances and a better health of them (Reeve et al., 2016).

4.2. Minimization of threats to soil functions

Table 185. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>No-tillage combined with soil cover have well known effect on any type of soil erosion (Lal, Wilson and Okigbo, 1979).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>CA improves nutrients availability for crops through multiple pathways through FOM and SOM mineralization, enhancement of symbiotic and non-symbiotic N-fixation, bio-mediated access to soil and subsoil nutrient pools (Boulakia et al., 2020).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>FOM amendments and SOM act as pH buffer; regular OM inputs orchestrated by CA leads to progressive soil acidity and Al toxicity neutralization (Vieira et al., 2008).</td>
</tr>
<tr>
<td>Disruption of pH-Eh-EC balance</td>
<td>Regulation of the relationship between pH-Eh-EC. CA alters soil electrical activity and conductivity. Fields under CA or conventional practices displayed reversed soil profiles for electrical activity with more oxidized surface soil layer (0-5 cm) under conventional systems, while the lower horizon (15-25 cm) was more oxidized in CA systems. Decreased electrical conductivity is observed under CA soils when it was initially high, and increased it when it was low, especially in the surface horizon (0-5 cm) (Husson et al., 2018).</td>
</tr>
</tbody>
</table>
Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Regarding soil salinization and alkalinization, CA can alleviate or remediate it through different ways, depending on stressors origin. For instance, FOM inputs act as pH buffer and neutralize basic (as well acid) soil pH; improved soil (macro)porosity and/or presence of a mulch may reduce salinization process by capillary ascent of brackish water.</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>The FOM amendment and SOC pool increase enables the sorption of both organic and inorganic contaminants; they reduce their mobility and keep them exposed to microbial activity.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Regular FOM inputs from diversified plant species, abandon of soil tillage, moisture and temperature regulation enhance a rapid restauration of macro, meso and micro soil biodiversity (Lienhard et al., 2013).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>No-till has been mentioned to induce progressive soil compaction by machinery traffic and rains; however, this type of problem can be addressed through cover crop species chosen for their capacity to (re)structure and harness soil against soil compaction. In context where climate conditions limit possibility to insert cover crop, damage to soil structure from machinery can be addressed through control traffic farming. Permanent soil cover combined with the abandon of any surface tillage prevent soil crusting after heavy rains (Lal and Shukla, 2004).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Under short-term perspective, some competition between crops and cover crops has been mentioned in case of dry spell or drought. However, in the medium and long term, CA improves rain and water-use efficiency through multiple and combined effects: reduction of run-off and better infiltration rate; reduction of evaporation by mulching; improvement of soil water holding capacity through porosity and SOM restauration; deeper crops roots development (Hobbs, 2007; Blanco-Canqui and Lal 2007; Verhulst et al., 2010).</td>
</tr>
</tbody>
</table>

4.3. (Increases in production (e.g. food/fuel/feed/timber/fibre)

In the initial stages of adoption, CA can result in decreased crops yield; however, initial soil fertility status and biomass-C inputs are the main drivers to enhance soil functions and services, and thus productivity. Because of the high competition for organic resources in the tropics (Africa, Asia), C inputs available to smallholders is generally insufficient to raise SOC stocks at an early stage when farmers and practitioners are still on the learning mode.
Once this initial learning phase passed and degraded soil progressively regenerated, CA usually gets at least equivalent or better technical results than conventional systems; Pittelkow et al. (2014) show that yields under CA progress with years of practice; however, on degraded soil conditions, moderate to high cover crop biomass inputs induce immediate beneficial effect on crops productivity. CA also opens ways for diversification of farming activities, notably with the integration of legumes species as primary or secondary crops; through insertion of fodder / cover crop species in the annual succession and rotations, CA cases integration with livestock productions. All these diversification options are, in fact, more subject to limitation in terms of markets access than technical possibilities.

4.4. Mitigation of and adaptation to climate change

CA has proven positive effects on soil carbon accumulation and GHG emissions budget (see above). However, due to the vast diversity of practices and contexts of application embraced by the term CA, there are still uncertainties in the GHG budget after a management change under CA.

Regarding CH₄ emissions, CA-based systems applied to rainfed and irrigated lowland rice pair with a change in water management and soil-plant-water relations, notably with the adoption of Alternate Wetting and Drying²³ to pilot irrigation (Richards and Sander, 2014).

No clear trends of any effect of CA on nitrous oxide (N₂O) emissions can be drawn from literature; however N₂O emissions are stimulated by two factors, mineral N fertilizers applications and excessive moisture (Metay et al., 2007), that are progressively alleviated under CA.

CA helps to strengthen production systems against climate change (CC) through different levers. First, by its mentioned effects on soil temperature and water retention; second, by a higher flexibility in crops implementation and management, easing rapid intervention within good weather windows (Duiker, 2015); and third, CA opens possibilities of choices not only for crop management but also in the decision of crops succession and rotation. This is the case, for instance, with systems based on living cover in which farmers can decide, according to cover crop state or weather trend forecast (Niño / Niña) to sow or not in order to produce biomass from the cover/fodder crop species.

Increases in SOC concentration in near-surface soil (Hok et al., 2015) cause improvements in soil physical and biological conditions (Pheap et al., 2019), contributing to higher adaptability to climate change, providing larger opportunities of crop diversification. To scale-up CA, agricultural policies should first target these factors contributing to a larger adaptability. Climate change mitigation has to be looked as an additional benefit for States to fulfill international obligations as long as no financial mechanisms are put in place to reward farmers and rural communities engaged in CA management as a mitigation strategy to address national and global warming.

²³ Also see Volume 5/Factsheet No. 16 « Water level management »
4.5. Socio-economic benefits

Properly implemented, CA progressively harnesses agroecosystems with ecosystemic functions. This ecological intensification sustains cropping and farming systems and enables reduction of external inputs for fertility and pest management.

Through soil tillage cancellation it allows to reduce labour and costs. Under mechanized systems, this pair with a marked reduction of the farm equipment, reduction of the draught power and related fixed costs.

CA in mechanized farming leads to rapid land and labour productivity improvement, gross and net profit margins. In non or partially mechanized farming systems, some controversial views exist on CA adaptation to resource poor farmers (Bouwman Andersson and Giller, 2020; Tittonell et al., 2012; Lestrelin et al., 2012) while complementary studies are needed to keep exploring how CA impacts gender relations and women livelihood (Wekesah, Mutua and Izugbara, 2019).

However, CA adoption usually represents a rupture with conventional practices and a challenge in many farming contexts. For instance, in the case of degraded soil conditions, switching to CA may require prior field works like soil decompaction, land leveling ... and benefits from CA could be postponed by a primary phase of soil restoration (Daujanov et al., 2016). Pittelkow et al. (2014) conclude that only the combined application of the 3 CA principles provide noticeable effect on crops performance. They thus wonder about the relevance to promote CA in context where maintenance of soil cover and diversification of the cropping systems are challenged by agrarian system.

In fact, CA, beyond sustainable crops performances, is often promoted to restore degraded natural resources (soil, water and biodiversity) through activation and provision of ecosystem functions and services. In this perspective, accountability of CA should integrate and give a value to these positive externalities on natural and other livelihood assets in order to finance the investment.

4.6. Other benefits of the practice

CA is not only offering sustainable and integrated fertility management options based on an intensification of biomass cycling first at field level (before to be though on farm or upper territory level). It also triggers, through biomass inputs supply and progressive biodiversity restoration, multiple functions of integrated pest management (weeds, diseases and phytophagous invertebrates). This leads, in contexts where CA is properly implemented (high and regular FOM inputs, high crops and cover crops diversity in the rotation), to the progressive substitution of chemical inputs (mineral fertilizers, pesticides) by agroecological functions, opening pathways toward “bio-intensive” organic farming.
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 186. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Competition between biomass uses (combustible, construction, forage, bioenergy) and restitution to soil. A complex accountability to adjust these types of trade-off between direct and ES-mediated value of FOM.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>CA with insufficient biomass input and soil cover may pair with increase in soil bulk density. This may call for a redesign of the system to improve the macroaggregation and macroporosity maintenance functions through roots systems and macrofauna (earthworms notably) activity.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>In scarce water context, water consumption by cover and or associated crops / cover crops may call for the adjustment of decision rules. These decision rules evolve with the soil transformation and restoration of its water holding capacity. However, Basche <em>et al.</em> (2016) shows winter cover crop improves soil water reserve available for spring crop sown in succession.</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Regarding CO₂, CA introduces acknowledged net SOC accumulation. However, this progressive C accumulation can be reverted and SOC lost in case of return to soil tillage, even shallow one. Priming effects in lower horizons, during transition phase, may also limit C sequestration balance.

Potential of CH₄ emission reduction through CA introduction in irrigated rice production is depending on the adoption of AWD-based management of water and abandoned of permanent flooding. However, this association of CA with the drainage of excessive moisture cannot be practiced in all rice agroecosystems, and net effect of CA adoption on CH₄ emission in some rainfed lowland conditions (e.g. deep water rice in flooded plains) needs further investigation.
There are no known specific threats of increasing N₂O emissions through CA adoption. Pathways to counteract N₂O emissions drivers within CA is strongly depending on context (systems types, biophysical conditions) and should call for specific studies to adjust the practices. However, in a 30-year-old CA system in the United States of America, it has been observed that N₂O emissions were 40 to 57 percent lower than when soil was plowed or chiseled (Omonode et al. 2011). Such decrease in N₂O emissions in CA systems could be linked to more abundant and diversified microbiological communities in such soils (Palm et al. 2014; Mangalassery et al. 2014). It is worth noting that even when N₂O emissions are higher in CA systems than in soil tillage systems, global GHG budget can lead to a global warming potential lower in CA systems thanks to their systematic lower CO₂ emissions and very likely lower CH₄ emissions (Ahmad et al. 2009; Dendooven et al. 2012; Mangalassery et al. 2014).

Improved management of N fertilizer, in regions such as Asia, where N fertilization is high, suggests that this is a more effective target of mitigating climate change than considering SOC accumulation as a solo activity (Powlson et al., 2016).

5.3. Conflict with other practice(s)

CA adoption may require some trade-off adjustments between the progressive development of ecosystem functions (and attached economic benefits on short to long term) and immediate profits generated by the exportation and valorization of the biomass (forage, bioenergy...). Those trade-offs are particularly difficult to adjust to resource poor farming contexts where competition for biomass between different uses and multiples stakeholders is important.

CA adoption could be challenged by slash and burn or residue burning practices; this type of practices are characterized by their simplicity, low investment request and high labour productivity which make them particularly attractive for smallholders as long as soil fertility is maintained and weeds pressure controlled.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

During transition phase where farmers are learning new practices and restore the organo-biological fertility of their soils through the combination of No-Till and intensified FOM inputs (which can usually last to 2 to 5 years), CA may generate lower profit margins than conventional systems. There is a need to identify financial mechanisms to reward smallholder farmers who invest into soil restoration management.
6. Recommendations before implementing the practice

i. At plot level, start CA-based systems after alleviating major physical (e.g. soil compaction, presence of hardpan, unevenness of soil surface…) and/or chemical (e.g. marked desaturation in exchangeable bases) limitations. Then, whenever possible start crop sequence by the production of mixed-species based biomass to prime the “biological pump” (Séguy et al., 2006).

ii. Think the integration of CA-based cropping systems within farm and/or community’s territory management, in terms of in and out FOM fluxes. This complex participatory design of FOM fluxes aims at articulating and reconciling sustainable and less conflictual space and resource management, from plot to upper scale levels.

iii. Anticipate, in order to alleviate them in R&D and/or D phases, key technical constrains like regular access to diversified and open-pollinated cover crop species and appropriate-scale mechanization (no-till planter, rollers and related services to farm). Along with the access to plant diversity, appropriate-scale mechanization is a key determinant to develop at the early stage efficient CA cropping systems specifically for smallholder farmers.

iv. Realize a baseline survey to assess SOC stock prior to CA implementation, in an anticipation of coming payment for ecosystem services.

Finally, the safest and most reliable indicators to assess the efficiency of CA-based cropping systems are (Séguy, 2009):

- Total soil cover, during and until the end of the dry season regardless of its intensity and length.
- This significant and permanent cover of the soil, either dead or alive, effectively allows less expensive and easier control of weeds.
- The use of the functional plant biodiversity for the production process (productivity and stability, diversification and quality), requires compulsory use of rotations and/or diversified successions of crops and cover/relay crops.
- Increased productivity compared to existing systems with the use of fewer chemical inputs.
- The regular increase in soil fertility and its capacity, with less chemical inputs, to maintain high yield thanks to the significant improvement of its organic status and the gradually and significantly decrease of production costs.
- Resulting impact on the quality of the productions (which should be acknowledged by new standard and receive compensatory prices), in particular free of agrotoxic residues and endowed with improved food quality.
### 7. Potential barriers to adoption

#### Table 187. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>No</td>
<td>CA can be practiced in any agroecosystems dedicated to field crops production.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Traditional burning of fields for ‘soil and native pasture’ regeneration.</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Many CA pioneer farmers have to face the gaze of neighbors, which is sometimes hard to stand in a period of trials and uncertainty. CA extension can be confronted to collective community-based custom related to agropastoral resources uses (e.g. collective open grazing during dry season).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Adopting CA induces extra costs (even if reduces some others) like cover crop seeds and may need some specific investments in land development (hedge, decompaction, leveling...) and/or machinery (e.g. planter/seeder).</td>
</tr>
<tr>
<td>Institutional, organizational</td>
<td>Yes</td>
<td>Linkages between actors, e.g. local service providers offering services to farm (sowing, rolling) are key actors to scale-up CA under several conditions (South-East Asia, Africa).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>CA adoption by farmers cannot occur without a medium- to long-term vision on landuse right.</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>CA is knowledge intensive and counter intuitive from a conventional point of view. The progressive adaptation and adoption of CA at farm level go hand in hand with a progressive transformation of farmer’s mindset and an abandon of CT-based knowledge landmarks.</td>
</tr>
</tbody>
</table>
Photos and representations of the practice

Photo 57. Typology of CA-based systems.
Photo 58. Some recent trends incorporated in advanced CA-based systems design.

Table 188. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation Agriculture in Mozambique</td>
<td>Africa</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Conservation Agriculture in South Africa</td>
<td>Africa</td>
<td>6</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Conservation Agriculture practices in north Italy</td>
<td>Europe</td>
<td>5 to 20</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>Conservation agriculture in lowlands – an experience from South America</td>
<td>Latin America and the Caribbean</td>
<td>9</td>
<td>3</td>
<td>33</td>
</tr>
<tr>
<td>Title</td>
<td>Region</td>
<td>Duration of study (Years)</td>
<td>Volume</td>
<td>Case-study No.</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
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</tr>
<tr>
<td>30 years of conservation agriculture practices on Vertisols in central Mexico</td>
<td>Latin America and the Caribbean</td>
<td>30</td>
<td>3</td>
<td>37</td>
</tr>
<tr>
<td>Conservation Agriculture in intensive rice-based cropping systems in the Eastern Gangetic Plain</td>
<td>Asia</td>
<td>5</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Conservation tillage to tackle smog issue and improve carbon sequestration in rice-wheat cropping system in Pakistan</td>
<td>Asia</td>
<td>1</td>
<td>5</td>
<td>15</td>
</tr>
</tbody>
</table>


https://doi.org/10.2136/sssaj2006.0411


https://doi.org/10.1016/0167-1987(80)90028-8


Séguy, L. 2009. A propos des SCV: justifications pour une définition plus précise et propositions; les voies du futur SCV. (also available at: http://open-library.cirad.fr/files/2/88__note_a_propos_des_SCV_2.pdf)


INTEGRATED SYSTEMS AND FARMING APPROACHES

INTEGRATED SYSTEMS

43. Permaculture

Kristof J. Nordin

Never Ending Food (NEF), Malawi, Africa

1. Description of the practice

Permaculture is a term coined in Australia in the 1970s from the combination of the two words permanent and agriculture. It is an agroecological-based philosophy (Holmgren, 2002), which uses consciously designed landscapes to mimic the diversity, stability, and resilience of natural ecosystems. Through a sustainable integration between landscapes and people, Permaculture serves to fulfill human requirements for food, energy, shelter, and other material and non-material needs (Mollison, 1988). Unique to Permaculture is the fact that it is based upon three ethics: Earth Care (care of all the earth’s biodiversity); People Care (ranging from individual health to the designing of sustainable urban cities); and Fair Share (an ethical approach to economics, the return of surplus, and the equitable use of natural resources) (FoodTank, 2018).

Specific to soil management and carbon sequestration, Permaculture focuses on the four areas where soils are conserved or increased: forest systems; under the water of lakes and ponds; in permanent planting systems; and where agriculture occurs under mulched or non-tillage practices (Mollison, 1988). As a holistic design system, Permaculture borrows best-practices from a wide range of traditional and modern approaches, so it is common to see a combination of many beneficial technologies being employed on a single site. In terms of soil management, this includes concepts such as: mulch, compost, green manure, liquid manure, ecological succession, vermiculture (worm farming), crop rotation, diversified polyculture, agroforestry, biochar, cover crops, low-to-no till soil preparation, aquaculture, food forests, woodlot management, and intercropping (especially with legumes) (Horvath, 2015).

Two of the main tools used by Permaculture practitioners are guilds and zones. Guilds are groupings of living and non-living elements which serve multiple functions (Guilds, 2020). In terms of soil management, a functioning guild requires the use of groundcovers and things which feed the soil. This may include a diverse range of mulching materials, cover crops, the intercropping of legumes, various composting technologies, fungi, vermiculture, ecological sanitation (composting toilets), etc. Along with food for the soil and groundcovers, guilds also include: attractors/protectors, climbers/supporters, and miners/diggers. The task of the Permaculture designer is to choose the most advantageous and multi-functional resources that are best-suited to the conditions of the site. This promotion of functions, rather than specific species, is one of the aspects of Permaculture that helps to make it highly adaptable to any situation, site, or region.
Zones are a tool that enables designers to consider factors such as soil, water, energy, patterns, ecological biodiversity, human needs, and external influences (e.g. climate, wind, sun/shade, noise, fire). Zone 0 is generally the starting point (a house, structure, water source, etc.) where there is an accumulation of energy and resources; Zone 1 is a horticulturally higher-maintenance area, often irrigated; Zone 2 generally contains orchard-type production and smaller animals; Zone 3 is often reserved for larger animals and rain-fed agricultural systems; Zone 4 tends to be manage woodlot systems; and Zone 5 is natural forest (OSU and Millison, 2020). Zones are determined by available energy and labor constrictions, plot size, and the needs being met by the design. Zones can be scaled up or down in size to accommodate small urban households or large commercial farms.

2. Range of applicability

Permaculture offers practitioners tools that may be universally adapted to any living situation, on any sized site, in any climate, and in any part of the world. Sites are laid out according to a 3-step process: observation (allows practitioners to identify a range of factors, such as soil type, water sources, existing and future structures, natural resources, and needs analysis); mapping (plots existing resources and helps to identify areas for improvement); and design (a well-thought-out plan for the future sustainability and productivity of each unique site). Once observation and mapping have been completed, guilds and zones are overlaid onto the design to help ensure the beneficial integration of resources and conservation of energy.

3. Impact on soil organic carbon stocks

As a design system, Permaculture is not limited to one specific technique, climate, or location, but rather promotes a compendium of tools for practitioners to assess and determine what is most suitable, beneficial, and productive for each unique situation. For instance, Permaculture encourages the emulation of natural forest patterns (food forests, multistrata forest systems, agroforestry, silvopasture, etc.) to reap the benefits of carbon sequestration, perennial stability, diversified natural resources, increased biodiversity, and more. Species selection will be dependent upon an analysis of the inputs required, the outputs yielded, and the characteristics for each element in relation to a needs assessment of the site. The patterning and placement of elements are determined by factors such as climate, soil type, growing conditions, energy/labor requirements, functionality within guilds, and relevance to zones. Project Drawdown has estimated that a single Permaculture tool—multistrata agroforestry—has the potential to sequester 4.5 tons of carbon per hectare per year. If this practice were to be scaled up from the currently existing 100 million hectares, to an additional 39-66 million hectares, 11.3-20.4 gigatons of carbon dioxide could be sequestered. Similar estimations are made for Permaculture tools such as abandoned farmland restoration, biochar production, coastal wetland restoration, composting, managed grazing, perennial biomass production, regenerative annual cropping, renewable energies, silvopasture, tropical forest restoration, and many others. A table of solutions and specific analysis of carbon sequestration rates may be found on the Project Drawdown website (Drawdown, 2020).
4. Other benefits of the practice

4.1. Improvement of soil properties

Permaculture practices enhance soil organic matter storage, while significantly improving nutrient bioavailability. Comparisons between conventional agricultural plots and Permaculture practices (forest gardens, mounds, and beds) have shown organic carbon stocks 5 to 6 times higher in the Permaculture plots, and up to 1.5 times higher than in pasture land (Tombeur et al., 2018).

4.2. Minimization of threats to soil functions

Table 189. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Permanent crops, forestry, mulching, groundcovers, green manure, hedgerows, and minimal tillage are all imperative to reducing erosion (Mollison, 1988).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Compared to conventional agriculture, Permaculture soils were over 5 times higher in (N), 12 times higher in (P), and over 6 times higher in (K) (Tombeur et al., 2018).</td>
</tr>
<tr>
<td>Soil salinization and alkalization</td>
<td>Fungal networks and decomposition help to render salt inert (Kamel, 2013).</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>Permaculture promotes anti-contamination practices, including: organics, reforestation, bioremediation, and biodegradables (Bethany, 2017).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Permaculture soils maintained healthy neutral pH levels between 6.5-7.5, compared to conventional plots which fell below the 6.5 acidic level (Tombeur et al., 2018).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Permaculture safeguards biodiversity, but asserts that stability within ecosystems is dependent upon the number of beneficial connections between diverse elements (Mollison, 1988).</td>
</tr>
<tr>
<td>Soil sealing</td>
<td>Urban Permaculture strategies eliminate or mitigate the effects of soil sealing, using practices such as permeable asphalt, rain gardens, raised beds, living (green) roofs, solar platforms, and more (Danks, 2010).</td>
</tr>
</tbody>
</table>
Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil compaction</td>
<td>Strategies for dealing with compacted soil include: soil conditioning, water management, plant species selection, bioremediation and mycoremediation (Mollison, 1988).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Analysis has shown that vegetated water infiltration basins contained twice as much soil moisture and soil organic matter (containing 58 percent carbon) when compared to rock or gravel soak-away pits (Lancaster, 2019).</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Production is often synonymous with yield. In Permaculture, yields are grouped into product yield (primary products available from, or in surplus to, the system), and energy yield (the sum of conserved, stored, or generated energy in surplus to the system). The total yield for a system then is the sum total of surplus energy remaining after the products of the system have been able to meet their needs for growth, reproduction, and maintenance. Yields within a well-functioning Permaculture design system become a year-round and continuous process, based upon natural laws of perpetual growth and return. Yields are increased by spreading them throughout space (vertical, horizontal, and underground), as well as throughout time (using perennial, seasonal, and preservation strategies) (Mollison, 1988).

4.4. Mitigation of and adaptation to climate change

Permaculture applies systems thinking to both ecological as well as social solutions to climate change. These solutions comprise a wide range of interrelated approaches, including: increasing soil organic carbon, bioremediation, renewable energies, reforestation, biochar, water harvesting, scientific and information exchange, sustainable diets, community-based economic models, regenerative agricultural practices, rotational grazing, grassland restoration, agroforestry, restoration of oceanic ecosystems, ecovillages, transition towns, and mitigation strategies (ClimateChange, 2020).

4.5. Socio-economic benefits

Analysis has shown that Permaculture practitioners experience agricultural, environmental, livelihood, and food and nutrition security benefits in comparison to farmers who solely used conventional agriculture. Practitioners experienced multifaceted benefits from using practices that addressed specific household constraints and expanded their adaptive capacity (Conrad, 2014). Reducing external inputs, while simultaneously increasing the diversity of overall yields, are also advantages associated with Permaculture (Didarali and Gambiza, 2019).
4.6. Other benefits of the practice

Along with benefits of having increased access to seasonal and diversified nutrition, perennial food forests (like those found in Permaculture design) can offer further value through the use and marketing of non-timber forest products (e.g. nuts, honey, mushrooms, thatch grass, fuel, etc.). Tangible income from non-timber forest products varies between communities and regions, but has been estimated to range from just a few percent to over 50 percent (Mahonya, Shackleton and Schreckenberg, 2019).

5. Potential drawbacks to the practice

5.1 Conflict with other practice(s)

Permaculture advocates for food and seed sovereignty. At times, this may be in conflict with conventional agriculture approaches, often supported by the economic interests of companies at the expense of environmental sustainability and smallholder farmers’ economic and food sovereignty (Conrad, 2014).

5.2 Decreases in production (e.g. food/fuel/feed/timber/fibre)

Yield of a single crop under Permaculture production may be lower when compared to a monocropped system, but total system yield (harvests, surplus energy, add-on benefits) under Permaculture polyculture is higher when the diversity of production is added together—referred to as additive yielding (Jacke and Toensmeier, 2005).

6. Recommendations before implementing the practice

Prior to the implementation of a Permaculture design, practitioners are encouraged to enroll in an internationally-recognized 72-hour Permaculture Design Course. These courses are offered worldwide and follow an established curriculum covering core topics, including: design methods and process, soil and water management, climates and microclimates, ecosystemic patterns, energy, aquaculture, animal management, appropriate technologies, forest systems and cultivated ecologies, waste and bioremediation, and social systems (information exchange, urban strategies, and economics) (Solkinson and Chi, 2018). Courses are often conducted over 12 days, with food, lodging, and travel reimbursements provided for participants. If inexpensive accommodation is sourced, a complete 12-day course can be delivered for approximately U.S.$35/participant/day (Greenblot and Nordin, 2012).
## 7. Potential barriers to adoption

### Table 190. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>There are often cultural norms, beliefs, and stigma which create barriers to the implementation of Permaculture activities (Greenblot and Nordin, 2012).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes/No</td>
<td>Gender roles, age, and social norms were all indicated to create various challenges for the implementation of Permaculture practices (Thornton, 2008). Permaculture, as social learning, can help build community capacity and expand knowledge sharing (Conrad, 2014).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes/No</td>
<td>The fact that Permaculture is not dependent on access to money created options for farmers who learned about and used Permaculture, but land ownership has been associated higher adoption rates of Permaculture practices (Conrad, 2014).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>The benefits of Permaculture are important in the context of structural violence where farmers face systemic risk to impoverishment, food insecurity, and malnutrition. However, the adoption of Permaculture is constrained by the broader agrofood system, resource entitlements, and other structural constraints (Conrad, 2014).</td>
</tr>
<tr>
<td>Legal</td>
<td>Yes</td>
<td>Large-scale privatization of land and seeds has become a hallmark of corporate and industrialized agriculture, creating barriers for the affordable, equitable, and sustainable use of resources (Grain, 2015).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Information and resources regarding <em>Permaculture</em> may be limited and sometimes contradictory to conventional agricultural messages (Conrad, 2014).</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 59. Two pictures taken on the same day (Feb. 10, 2016) during the midst of a drought in Malawi, Africa.

The two fields were about 50 meters apart from each other and both received the same amount of rainfall. The field on the left was conventionally monocropped with hybridized maize, treated with synthetic fertilizer, and all crop residue from the previous season was gathered up and burned. The Zone 3 Permaculture field on the right was organically intercropped with a diversity of highly-nutritious foods, intercropped with legumes, mulched with the previous season’s crop residue, under-storied with groundcovers, and planted using open-pollinated seeds.

Photo 60. (Left) Both pictures taken on the same day (Jan 21, 2016) from fields about 50 meters apart.
The ‘conventional’ ridged maize rows, on the left, using about 50 percent for cultivation and 50 percent for pathway; organic matter cleared and burned. The permanent, intercropped, one-meter Permaculture beds, on the right, using about 70 percent for cultivation and 30 percent for pathway; organic matter returned as mulch.

Photo 61. (Right) Two contrasting agricultural systems photographed on the same day (Jan. 08, 2018) about 100 meters apart from each other during Malawi’s 2018 drought.

The Permaculture food-forest ‘guild’ system on the right was planted with free open-pollinated annual and perennial plants; all organic matter returned as mulch.

Both systems received the same amount of rainfall, but the maize on the left was suffering the effects of drought, while the Permaculture system on the right was thriving (containing: mulberries (Morus spp.), sweet potatoes, taro, papaya (Carica papaya), local lima beans (Phaseolus lunatus), turmeric (Curcuma longa), air potatoes (Dioscorea spp.), local vegetables (blackjack (Bidens pilosa), amaranth (Amaranthus spp.), etc.), and agroforestry species (senna, acacia, etc.).

Table 191. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never Ending Food (NEF) Permaculture Initiative in Malawi</td>
<td>Africa</td>
<td>Not available</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>
References


Conrad, A. 2014. We are farmers: Agriculture, food security, and adaptive capacity among permaculture and conventional farmers in central Malawi. Washington, D.C., American University. (also available at https://dra.american.edu/islandora/object/auislandora%3A10431).


1. Description of the practice

Zero Budget Natural Farming (ZBNF) is a farming system that is spreading across India, initially without any formal organization, but more recently with financial and practical support from Government and state-run Farmers’ Associations (RySS, 2020). The ZBNF practices were developed by Subhash Palekhar in the 1990s (RySS, 2020). The system relies on easily available ingredients to produce crop treatments on-farm, using microorganisms to build soil fertility (Khadse and Rosset, 2019). Strict ZBNF differs from traditional organic farming in that it does not provide nutrients for crop growth, but instead aims to change the functioning of the soil so that nutrients are made available to crops without external inputs. It uses zero inputs of synthetic fertilizers to avoid reliance on purchased inputs, and only small inputs of animal manures, so also avoiding limitations in available manure. Fertility is instead built on four wheels (RySS, 2020; Palekhar, 2019): (1) stimulation of microbial activity using a dung-based microbial inoculum, jiwamrita, to make nutrients available to plants and protect against pathogens; (2) protection of young roots from fungal and soil-borne diseases using another microbial culture, beejamrita; (3) mulching (acchadana) to produce stabilized soil organic matter and conserve topsoil; and (4) improvement of soil aeration (whapahasa) by reduced tillage and building soil organic matter. Mulching includes “living mulches”, especially using nitrogen fixing plants. Manure from the local “humped-cow” (Bos indicus) is preferred as it is considered to contain more micro-organisms than non-local breeds. Vermicompost is avoided as the aim is to increase local species of earthworms through increasing soil organic matter. Contours and bunds are used to retain rainwater and reduce soil losses by erosion. The ZBNF system also attempts to use crop and tree associations (the “five-layer” model) to make nutrient and water savings, while compensating for any reductions in yield (Khadse and Rosset, 2019).
2. Range of applicability

As a grassroots agroecological movement, ZBNF originated in Karnataka, India, during 2002 (Khadse and Rosset, 2019). It inspired a high level of commitment from its supporters, with the movement initially being self-organized at a local level, running in an informal way through both organized and spontaneous farmer-to-farmer exchange and all activities being done by volunteers. Early adoption of the system was in part a response to the high rates of farmer suicide in India, which have been linked to extreme financial pressures due to high production costs, high interest rates and volatile market prices (Kennedy and King, 2014). Therefore, ZBNF aimed to avoid borrowing and purchases from large corporations and to instead support economies of local communities by maintaining the cycle of production within the villages. It is now practiced throughout India, but with a focus in the southeastern state of Andhra Pradesh, where the official website of the ZBNF Programme of Rythu Sadhikara Samstha (RySS, 2020) stated that, by June 2020, 580,000 farmers had already converted to ZBNF in 3,011 villages across 260,000 ha. This is equivalent to nearly 17 percent of the area of the state under productive agriculture (Smith et al., 2020a). The long-term aim of the government of Andhra Pradesh is to roll-out ZBNF to all 6 million farmers in the state by 2024 (UNEP, 2019). Nationally, the number of farmers practicing ZBNF is likely to increase over the next few years after Prime Minister Narendra Modi announced India’s focus on ZBNF at the United Nations conference on desertification in 2019, and Finance Minister, Nirmala Sitharaman, called in her 2019 budget speech for a “back to basics” approach with an emphasis on ZBNF (Sitharaman, 2019).

3. Impact on soil organic carbon

The focus of ZBNF on increasing soil micro-organisms and fauna with emphasis on soil protection and mulching has the potential to greatly increase soil organic carbon (SOC), and so also increase efficiency of nutrient and water use. However, the extremely low nutrient inputs used have sparked criticism of ZBNF from many scientists as unscientific and unproven (Ramakumar and Arjun, 2019; Raghuram, 2020). As of June 2020, this remained a reasonable criticism, as no independent, replicated, fully randomized and peer-reviewed trials had yet established its efficacy. However, despite the lack of published evidence, ZBNF is already being widely practiced across India. A controversial claim made by practitioners of ZBNF is that the nutrients required by crops do not need to be added in applied treatments but are instead provided “by the soil itself” (RySS, 2020). If the N needed for crop growth was indeed only supplied by release from organic matter (the main form of N in the soil), there would be an associated loss of SOC of approximately 1 t/ha/yr, which would result in complete mining of organic matter from Indian soils in as little as 20 years (Smith et al., 2020a). Therefore, for ZBNF to be sustainable, other parts of the system must provide a net input of organic carbon (C) and N, and/or biological N fixation must be increased by the inocula and intercropping practices used. Smith et al. (2020a) used wider agroecological literature to examine possible sources of N in ZBNF and concluded that the N available in the system does have potential to achieve improved yields, although this is only likely on farms previously with below-average N inputs. Similar issues over sustainability of sources of other nutrients remain unanswered. Smith et al. (2020a) also demonstrated that ZBNF is likely to increase SOC compared to conventional farming, rather than decrease it. Because no trials have yet been published that establish either the short- or long-term impacts of ZBNF, estimates of changes in SOC are necessarily derived from examination of trials that include the components of ZBNF, but within other agroecological systems, and rely on extrapolation of results using simulation modelling to determine the longer-term impacts.
The main impact on SOC of the different inocula used in ZBNF is not through direct addition of C but via stimulation of microbial growth and enhanced N fixation; as shown in Table 192, at the rates recommended in ZBNF systems for application of *dhrava jiwamrita* (225 dm³ per acre), *ghana jiwamrita* (100 kg per acre) and *beejamrita* (37 dm³ per acre) (RySS, 2020) only ~0.14 t/ha/yr C would be provided. This compares to ~5.2 t/ha/yr C if all the N required was added as organic manure (Smith *et al.*, 2020a).

**Table 192. Calculation of approximate carbon (C) content of jiwamrita and beejamrita**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>C concentration</th>
<th>Dhrava jiwamrita</th>
<th>Ghana jiwamrita</th>
<th>Beejamrita</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C concentration</td>
<td>Quantity (g)</td>
<td>C added (g)</td>
<td>Quantity (g)</td>
</tr>
<tr>
<td>Water</td>
<td>0 g/dm</td>
<td>200 dm³</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Fresh cow dung</td>
<td>117 g/kg (1)</td>
<td>10 kg</td>
<td>1168 g</td>
<td>100 kg</td>
</tr>
<tr>
<td>Aged cow urine</td>
<td>21 g/dm³ (2)</td>
<td>5-10 dm³</td>
<td>213</td>
<td>5 dm³</td>
</tr>
<tr>
<td>Jaggary</td>
<td>84 g/kg (3)</td>
<td>2 kg</td>
<td>167</td>
<td>2 kg</td>
</tr>
<tr>
<td>Pulse flour</td>
<td>605 g/kg (4)</td>
<td>1-2 kg</td>
<td>1210</td>
<td>1 kg</td>
</tr>
<tr>
<td>Lime</td>
<td></td>
<td></td>
<td></td>
<td>0.5 kg</td>
</tr>
<tr>
<td>Amount applied per acre per application</td>
<td>-225 dm³</td>
<td>2758</td>
<td>-100 kg</td>
<td>12559</td>
</tr>
<tr>
<td>Total applications per year</td>
<td>8 x 2 crops</td>
<td>44128</td>
<td>1</td>
<td>12559</td>
</tr>
<tr>
<td>TOTAL C input</td>
<td>0.06 t per acre per year</td>
<td>= 0.14 t/ha/yr</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


*Jiwamrita* is likely to speed up the decomposition of applied organic mulches by adding to the microbial population in the soil (Smith *et al.*, 2020a). Significant increases in microbial populations have been observed in *jiwamrita* by Ram, Singh and Vaish, (2018) presumably increasing the rate of decomposition of organic materials, so making nutrients contained in the mulches available to the crop and stimulating the incorporation of organic matter into the soil structure (Liao *et al.*, 2019). This microbial culture could reduce problems with immobilization of N and build-up of a hydrophobic and acidic undecomposed organic matter layer from crop residues with a low N content (Goswami, Mondal and Mandi, 2019). For *beejamrita*, the main impact on SOC is likely to be through increased plant inputs associated with improved plant growth. Inoculation of soybean seed with bacterial isolates from beejamrita were observed by Sreenivasa *et al.* (2009) to improve germination and increase seedling vigor; these bacteria fix N, solubilize phosphorus, induce cell elongation and division, and suppress *Sclerotium* fungi which cause disease in a wide range of crops (Sreenivasa *et al.*, 2009).
Direct impacts on C are achieved through the three mulching practices (*acchadana*) recommended in ZBNF systems. These are soil mulching, mulching with dried biomass and live mulching (Table 193). Soil mulching involves limiting tillage to the top 10 – 15 cm of soil. Reduced tillage in other agroecological systems has been observed to reduce breakdown of the soil aggregates which protect organic matter from decomposition, so retaining more C in the soil (Rasmussen and Collins, 1991; Tripathi, Sharma and Singh, 2006). Some authors argue these measured increases do not reflect increased SOC in the whole profile, being due instead to decreased mixing of the surface and sub-surface layers. However, in Haryana, India, increases in SOC were observed to below the plough layer (30 cm) of 0.15 t/ha/yr over 8 years (Patra *et al*., 2019), and 0.18 to 0.47 t/ha/yr over 15 years (Singh *et al*., 2014) (Table 193). This is consistent with regional estimates for C sequestration with conversion to no-till of 0.4 (± 0.05) t/ha/yr in the top 30 cm soil (Sun *et al*., 2020). Mulching with dried biomass uses residues from previous crops, which are intended to rapidly decompose and become incorporated into the soil under the action of the increased micro-organisms provided by jiwamrita. Given the proportion of crops, yields and harvest indices typical in India, this would increase C inputs to the soil, on average, by 1.2 t/ha/yr (Smith *et al*., 2020a). Simulations for the main agroecological zone / soil type combinations of India provided by the C sub-model of ORATOR (Smith *et al*., 2020b) suggest that this could increase SOC in the top 30 cm by 0.15 to 0.32 t/ha/yr over 10 years, with C sequestration at steady state of 2.7 to 13.7 t/ha/yr (Table 193). Live mulching mainly involves intercropping with legumes and monocots (such as rice and wheat), combinations with trees (agroforestry), and propagation of a N fixing water fern (*Azolla pinnata* –Photo 62). The impact on SOC depends on the soil, climate and choice of species combinations, but could be very high, especially for agroforestry; for a range of multi-tier agroforestry combinations with finger millet, Jakhar *et al*. (2017) observed initial increases in SOC to 30 cm at a rate of 1.5 to 2.8 t/ha/yr over 4 years (Table 193). This is consistent with regional estimates by Feliciano *et al*. (2018) of 3.83 (±2.36) t/ha/yr for home gardens (which represent an example of a multi-tiered system). Bringing together the above observations, conversion of conventional farming to ZBNF has potential to increase SOC over at least the first 4 years at a rate of 0.3 to 0.8 t/ha/yr in fields practicing reduced tillage and mulching, and up to 2.8 t/ha/yr in fields practicing a five-layer model of multi-tier agroforestry.
Photo 62. Production of *Azolla pinnata* for live mulching with rice.
### Table 193. Impact of Acchadana (mulching) on soil carbon (C) content in India

<table>
<thead>
<tr>
<th>Location</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Baseline C stock (t/ha)</th>
<th>Additional C storage (t/ha/yr)</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced cultivation (“soil mulching”)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haryana, India</td>
<td>Temperate dry semi-arid</td>
<td>Sandy loam</td>
<td>18.75</td>
<td>0.18</td>
<td>15</td>
<td>0-30</td>
<td>Zero till - measured to 40 cm so multiplied by 30/40</td>
<td>Singh <em>et al.</em> (2014)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Loam</td>
<td>19.84</td>
<td>0.35</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clay loam</td>
<td>23.83</td>
<td>0.47</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Loam</td>
<td>20.83</td>
<td>0.15</td>
<td>8</td>
<td>0-30</td>
<td>Reduced till</td>
<td>Patra <em>et al.</em> (2019)</td>
</tr>
<tr>
<td>Mulching with dried biomass</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central / West India</td>
<td>Tropical moist semi-arid</td>
<td>Chromic Vertisols</td>
<td>37.1</td>
<td>0.15</td>
<td></td>
<td></td>
<td>Duration extrapolated to steady state using simulation modelling. Assumes C inputs of 1.2 t/ha/yr (after Smith <em>et al.</em>, 2020a); 5 major climate zones covering 92 percent of India (Monfreda Ramankutty and Hertel, 2008); Simulations for the major soil type in each zone (HWSD, 2020) after Smith <em>et al.</em> (2020b)</td>
<td></td>
</tr>
<tr>
<td>South East India</td>
<td>Tropical sub-humid</td>
<td>Eutric Nitisols</td>
<td>24.0</td>
<td>0.22</td>
<td></td>
<td></td>
<td>2.7 t/ha 50 years</td>
<td></td>
</tr>
<tr>
<td>South West India</td>
<td>Temperate dry semi-arid</td>
<td>Eutric Cambisols</td>
<td>41.1</td>
<td>0.30</td>
<td>10</td>
<td>0-30</td>
<td>7.0 t/ha in 150 years</td>
<td></td>
</tr>
<tr>
<td>Central South India</td>
<td>Temperate moist semi-arid</td>
<td>Chromic Luvisols</td>
<td>21.0</td>
<td>0.20</td>
<td></td>
<td></td>
<td>11.5 t/ha in 150 years</td>
<td></td>
</tr>
<tr>
<td>Northern India</td>
<td>Tropical humid</td>
<td>Orthic Acrisols</td>
<td>42.0</td>
<td>0.32</td>
<td></td>
<td></td>
<td>5.9 t/ha in 150 years</td>
<td></td>
</tr>
<tr>
<td>Live mulching</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13.7 t/ha in 200 years</td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>Tropical sub-humid</td>
<td>Silty clay loam</td>
<td>16.7</td>
<td>1.5 – 2.8</td>
<td>4</td>
<td>0-30</td>
<td>Multi-tier finger millet</td>
<td>Jakhar <em>et al.</em> (2017)</td>
</tr>
</tbody>
</table>
4. Other benefits of the practice

4.1. Improvement of soil properties

The reduced tillage and increased soil organic matter associated with the different mulching practices included in ZBNF are likely to reduce bulk density and retain soil aggregates (Liao et al., 2019). Soil pH and cation exchange capacity are expected to increase due to increased mineralization of N (Liao et al., 2019). Because ZBNF relies only on preparations from natural sources, such as the neem tree, soil biological activity is likely to increase with the reduced use of synthetic herbicides and pesticides. Application of soil inocula rich in micro-organisms (Ram, Singha and Vaish, 2018; Ram, 2019; Sreenivasa et al., 2009) and retention of earthworms through reduced tillage (Orzech and Zaluski, 2019) are also likely to increase biological activity.

4.2. Minimization of threats to soil functions

Most soil threats listed in Table 194 are reduced by ZBNF, but there are potential negative impacts on soil nutrient balance as it is more difficult to adjust nutrient ratios without using chemical fertilizers.

Table 194. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Reduced due to increased soil organic matter, reduced tillage and reduced exposure of bare soil associated with mulching with crop residues, intercropping and agroforestry (Liao et al., 2019).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Potential for nutrients to become unbalanced (Loke, Kotzé and Du Preez, 2013).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Reduced due to reduced need for irrigation associated with increase soil organic matter (Liao et al., 2019).</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>Reduced due to not using manufactured pesticides and herbicides and no input of chemical fertilizers (RySS, 2020).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Increased pH due to net mineralization of nitrogen from residue input plus jiwamrita (Liao et al., 2019; Loke, Kotzé and Du Preez, 2013).</td>
</tr>
<tr>
<td>Soil threats</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Improved due to reduced use of toxic chemicals, use of microbial inocula and increased diversity of food-web structure associated with avoidance of mono-cropping (Liao et al., 2019; Ram, Singha and Vaish, 2018; Sreenivasa et al., 2009; Venter, Jacobs and Hawkins, 2016).</td>
</tr>
<tr>
<td>Soil sealing</td>
<td>Decreased potential for soil sealing due to mulching (da Silva et al., 2019).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Reduced compaction (lower bulk density) due to increased organic inputs and reduced tillage (Liao et al., 2019).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Improved water management through mulching, and use of contours and bunds (Maetens, Poesen and Vanmaercke, 2012; Singh et al., 2014).</td>
</tr>
</tbody>
</table>

4.3 On production

The impact of ZBNF on food production depends on the practices used before its implementation. The N available to crops in a ZBNF system is likely to be less than 80 percent of the national average fertilizer application rate in India (Smith et al., 2020a). Therefore, if N is the limiting nutrient and overall N losses remain unchanged, conversion to ZBNF is expected to improve crop yields only in farming systems that use below the national average rate of N fertilizer (Smith et al., 2020a). Significant benefits could be achieved if ZBNF enables higher nitrogen use efficiency thus generating smaller nitrogen losses, but this remains to be demonstrated.

4.4. Mitigation of and adaptation to climate change, and air pollution

A number of the practices used in ZBNF are listed by Sapkota et al. (2019) as having high potential for cost-effective mitigation of climate change in India. These are reduction in carbon dioxide equivalents due to tillage (519 to 1996 kg/ha/yr), residue burning (-3 to 522 kg/ha/yr), fertilizer production (57 to 529 kg/ha/yr) and fertilizer consumption (48 to 199 kg/ha/yr), giving a total mitigation potential of 563 to 2517 kg/ha/yr. In addition, potential for reduced cattle numbers associated with reduced requirement for manure could further mitigate climate change by approximately 952 to 988 kg/ha/yr in carbon dioxide equivalents (Smith et al., 2020a). Reduced use of urea fertilizers and covered storage of excreted urine is likely to reduce ammonia emissions, improving air quality (Bittman et al., 2014).
4.5. Socio-economic benefits

The success of ZBNF as a social movement is undeniable having become one of the largest agroecological movements worldwide since it was first popularized (Khadse et al., 2018). Conversion to ZBNF is encouraged by economic benefits perceived by low income farmers through reduced financial outlay, improved yields, reduced labor and increased farm income (Khadse et al., 2018; Bharucha, Mitjans and Pretty, 2020).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Tradeoffs of ZBNF with soil threats include potential loss of nutrient balance (4.2) and formation of a hard pan due to reduced tillage (Singh et al., 2014). Other soil threats are reduced as discussed in Table 194.

5.2. Possible greenhouse gas emissions

A significant contribution to global greenhouse gas emissions is from N fertilizers, manures, ruminants and rice production (Carlson et al., 2017; Dangal et al., 2017). Because of the reduced reliance of ZBNF systems on inputs of both inorganic and organic fertilizers, they have high potential to reduce greenhouse gas emissions. Smith et al. (2020a) estimated that implementation of ZBNF across all of India would require dung and urine from only 18 – 21 percent of the cows reported in the 2012 Livestock Census, which if reflected in a corresponding reduction in cattle numbers would be equivalent to reduced greenhouse gas emissions of $1.71 - 1.78 \times 10^8$ t/year CO$_2$eq (Smith et al., 2020a). Adding to this reduced emissions due to zero use of synthetic fertilizers ($\sim 1 \times 10^8$ t/yr CO$_2$eq.; Tirado et al., 2010), implementing ZBNF across all of India could reduce greenhouse gas emissions compared to business as usual by a total of $2.71 - 2.78 \times 10^8$ t/yr CO$_2$eq, equivalent to 76 – 78 percent of reported agricultural emissions and 21 percent of reported net national emissions (Smith et al., 2020a). The potential C sequestration of $0.3 - 2.8$ t/ha/yr (section 3) across the total agricultural land area of India ($1.797 \times 10^8$ ha https://data.worldbank.org/) could add a further $1.98 - 18.45$ t/yr CO$_2$eq during the first 4 years after conversion, although this may be countered by increased nitrous oxide emissions associated with incorporation of crop residues from legumes (Jensen et al., 2012). While there remains uncertainty in the impact of ZBNF systems on greenhouse gas emissions, it is clear that they have high potential for emission reduction.

5.3. Conflict with other practice(s)

A detailed analysis of potential conflicts of ZBNF with other practices has not yet been completed.
5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Where low input farms may see yield benefits on conversion to ZBNF, the limited supply of N could result in yield penalties in more-intensive systems normally receiving higher inputs (Smith, 2020a) (4.3).

6. Recommendations before implementing the practice

This paper has highlighted the important role of mulching in ZBNF systems to maintaining SOC. The impacts of ZBNF should be demonstrated using fully replicated and randomized field trials but these practices are already being very successfully implemented at scale. Therefore, scientists should urgently work together with practitioners to bring scientific rigor to the choice of practices. High input farms are more likely to see yield penalties on conversion to ZBNF, so more work is urgently needed to develop methods to ensure high production rates can be maintained on these farms.

7. Potential barriers to adoption

Potential barriers to adoption have been largely overcome in ZBNF through mobilization of volunteers and resources in group activities, self-organization of training, farmer-to-farmer knowledge dissemination by “Champion farmers”, distribution of equipment through village shops, focus on marginal, poor, female and young farmers, and involvement of non-governmental organizations and international funders (Khadse et al., 2018).
Table 195. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>No</td>
<td>All resources are available on farm (Palekhar, 2019).</td>
</tr>
<tr>
<td>Cultural</td>
<td>No</td>
<td>Works within Vedic principles to encourage uptake by farmers (Palekhar, 2019).</td>
</tr>
<tr>
<td>Social</td>
<td>No</td>
<td>Works with communities, with champions located in villages (Khadse et al., 2018).</td>
</tr>
<tr>
<td>Economic</td>
<td>No</td>
<td>Minimizes requirement for off-farm purchases (Palekhar, 2019).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Widespread opposition to ZBNF amongst scientists (Ramakumar and Arjun, 2019; Raghuram, 2020).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>No</td>
<td>Members are mainly land-owning peasantry (Khadse et al., 2018).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>No</td>
<td>Training of farmers in mass training camps is an integral part of the ZBNF system (Khadse and Rosset, 2019).</td>
</tr>
</tbody>
</table>
References


45. Agroecological farming

Edmundo Barrios, Haekoo Kim, Teodardo Calles

Plant Production and Protection Division, FAO, Rome, Italy

1. Description of the concept

Agroecology is an integrated farming approach that simultaneously applies ecological and social concepts and principles to the design and management of sustainable food and agricultural systems (FAO, 2018a). The historical evolution of Agroecology since early last century (Figure 16) shows its development as a science, as a practice and as a social movement (Wezel et al. 2020). Recognizing that the inherent complexity of achieving sustainability is commonly seen as a deterrent to decision-making, FAO has approved the 10 Elements of Agroecology as an analytical framework to support the design of differentiated paths for agriculture and food systems transformation that embrace a holistic approach and long-term perspective (Barrios et al. 2020). The 10 Elements of Agroecology are interlinked and interdependent, and include: diversity; co-creation and sharing of knowledge and practices, science and innovation; synergies; efficiency; resilience; recycling; human and social values; culture and food traditions; responsible governance; and circular and solidarity economy (FAO, 2019). This framework emanated from a four-year multi-stakeholder consultative process, including global and regional dialogues, expert reviews, and based on review of the scientific literature, intending to facilitate transformative change and social-ecological transitions towards sustainable agriculture and food systems (Barrios et al., 2020). Agroecological farming seeks to optimize the interactions between agroecosystem components (i.e. plants, animals, humans) and the environment while taking into consideration the social aspects that need addressing for sustainable food and agricultural systems (FAO, 2018a). Diversification is central to agroecological farming as it can promote multiple ecosystem services without necessarily compromising yield (Tamburini et al., 2020). A distinct feature of agroecological farming is that system optimization decisions embrace co-creation processes that encourage and facilitate the blending of local and scientific knowledge, experience and innovations, which enhances adaptability to context variation (Barrios, Coutinho and Medeiros, 2012a; FAO 2018b; Wartenberg et al., 2018). A number of management practices described in earlier factsheets of this volume are usually part of agroecological farming. Here, we consider agroforestry, crop-residue retention, cover-cropping, integration of legumes and no-tillage management which are often found individually or combined in agroecological farming all contributing to enhance soil carbon (C) storage. The contribution of agroecological farming to soil C status through agroforestry practices is reported here through
two recent complementary meta-analyses (Chatterjee et al., 2018; Muchane et al., 2020), where the latter also quantified other soil-mediated ecosystem services, specifically, regulation of soil erosion, storage of soil nitrogen (N), availability of soil N, availability of soil phosphorus (P), and alleviation of soil acidity. In addition, the contribution of practices involving the retention of crop residues, cover cropping, legume integration and no-tillage management to soil C storage are reported through recent review studies and meta-analyses (Six et al., 2002; Haddaway et al., 2017; Kumar et al., 2018; Bolinder et al., 2020).

2. Range of applicability

There are multiple farming systems that can be considered using a holistic approach. Agroecological farming provides a unique set of strategies to counter climate change linking adaptation to local context with mitigation measures (Leippert et al., 2020). Optimizing the interactions of the different sources of organic matter (i.e. crop residue, cover crop, soil) for crop production are considered within the framework of environmental sustainability, and C storage is an essential component to build the resilience of the system. Here, we build our argument on recent meta-analyses and reviews evidencing that agroecological farming offers a large set of adaptable practices to tackle climate change impact in different contexts from arid to humid tropics in various production systems.

3. Impact on soil organic carbon stocks

The different meta-analyses presented in Table 196 were global in nature and provide a quantitative synthesis of paired comparisons (e.g. conventional agriculture vs. agroecological farming practice) conducted under the same condition of climate and soil type, and using the same soil sampling depth and lab analysis protocols. Our focus on existing meta-analyses relies on the capacity of this statistical procedure to compare and synthesize results from different studies in order to find common patterns, discrepancies, or other interesting relationships that may not be detectable from individual studies.

The Chatterjee et al. (2018) study reported differences in SOC stocks up to 100 cm soil depth under agroforestry systems in comparison with other land-use systems (i.e. agriculture, forestry, pasture, or uncultivated land) ranging from 5 to 50 years of age in different regions across the world. Increases in mean soil C stocks ranged from 27 percent (Arid and semi-arid region), 26 percent (Lowland humid tropical region), 5.8 percent (Mediterranean region) and a 5.3 percent decrease in soil C stocks was found in temperate regions.  The Muchane et al., (2020) study compared plots representing one or more agroforestry practices with plots of cropland without trees (i.e. control plots) ranging from 3 to 50 yrs of age in humid and sub-humid regions across the planet and found a mean 21 percent increase in soil C stocks up to 30 cm soil depth. These findings provide strong evidence that agroecological farming relying on agroforestry has its greatest potential contribution to additional soil C storage ranging between 21-27 percent in tropical regions. Nevertheless, a literature review on SOC storage under agroforestry systems in sub-Saharan Africa highlights that only improved fallow and multistate agroforestry systems are able to achieve storage rates significantly higher than 4‰ per year (Corbeels et al., 2019). Concerning crop
residue retention and cover-cropping, the synthesis of reviews by Bolinder et al. (2020) analyzed the contributions of such practices to soil C storage through the analysis of long term experiments data by summarizing mean response ratios (RRs) and stock change rate (SCR) effect size indices from twenty existing reviews. Overall, crop residue retention increased soil C stocks by 9 percent with accrual rates of 0.12 t C/ha/yr, while cover-cropping increased soil C stocks by 10 percent with accrual rates of 0.33 t C/ha/yr. The review by Kumar et al. (2018) synthesized findings in the literature on the effect of integration of legumes into agricultural systems and estimated that the cumulative impact on soil C storage is expected to be 33 t C/ha in Asia and 35.1 t C/ha in Africa by 2030. The review by Six et al., (2002) compared the effects of no-tillage practices on soil C dynamics and additional storage in tropical and temperate soils finding a common soil C storage rate of 33 t C/ha/yr in the top 10 cm thus contributing to an accrual of 7 tC/ha in 20 yrs. The meta-analysis by Haddaway et al., (2017) on the impact of no-tillage management used as a basis evidence identified within a recently completed systematic map on the impacts of farming on SOC and found a mean soil C stock increase under no-tillage of 4.6 t/ha in the top 30 cm after more than 10 yrs using this practice.
### Table 196. Evolution of soil organic carbon (SOC) stocks under different agroecological systems over time

<table>
<thead>
<tr>
<th>Methodology</th>
<th>Climate zone</th>
<th>Baseline C stock</th>
<th>Additional C storage</th>
<th>Duration (Years)</th>
<th>Depth (cm)</th>
<th>Practice</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meta-analysis (858 data points)</td>
<td>4 agroecological zones: arid and semi-arid (ASA), lowland humid tropics (LHT), Mediterranean (MED), and temperate (TEM)</td>
<td>Pasture or uncultivated land</td>
<td>+27% in ASA, +26% in LHT, +5.8% in MED, -5.3% in TEM</td>
<td>5-50</td>
<td>0-100</td>
<td>Agroforestry</td>
<td>Chatterjee et al. (2018)</td>
</tr>
<tr>
<td>Meta-analysis (152 data points)</td>
<td>Humid and subhumid tropics: Tropical, montane, tropical wet, tropical moist</td>
<td>Cropland without trees</td>
<td>+21%</td>
<td>3-50</td>
<td>&lt; 30</td>
<td>Agroforestry</td>
<td>Muchane et al. (2020)</td>
</tr>
<tr>
<td>Synthesis of Reviews (279 data points)</td>
<td>Multiple climates</td>
<td>Cropland with removal of crop residues</td>
<td>+9%, 0.12 tC/ha/yr</td>
<td>&lt;56</td>
<td>&lt; 30</td>
<td>Retention of crop residues</td>
<td>Bolinder et al. (2020)</td>
</tr>
<tr>
<td>Synthesis of Reviews (176 data points)</td>
<td>Multiple climates</td>
<td>Cropland without cover-crops</td>
<td>+10%, 0.33 tC/ha/yr</td>
<td>&lt;98</td>
<td>&lt; 30</td>
<td>Cover crops</td>
<td>Bolinder et al. (2020)</td>
</tr>
<tr>
<td>Review (Roth C model prediction)</td>
<td></td>
<td>Cropland without leguminous cover</td>
<td>+33 tC/ha (Asia), +35.1 tC/ha (Africa)</td>
<td>By 2030</td>
<td>&gt;200</td>
<td>Pulses</td>
<td>Kumar et al. (2018)</td>
</tr>
<tr>
<td>Review</td>
<td>Tropical and temperate</td>
<td>Cropland under conventional tillage</td>
<td>0.33 tC/ha/yr</td>
<td>20</td>
<td>0-30</td>
<td>No-till</td>
<td>Six et al. (2002)</td>
</tr>
<tr>
<td>Meta-analysis (351 studies)</td>
<td>Warm-temperate</td>
<td></td>
<td>4.6 tC/ha</td>
<td>&gt;10</td>
<td>0-30</td>
<td>No-till and conservation tillage</td>
<td>Haddaway et al. (2017)</td>
</tr>
</tbody>
</table>

Soil types are various and therefore not reported in the table.
4. Other benefits of the practice

4.1. Improvement of soil properties

The Muchane et al. (2020) meta-analysis also provides quantitative evidence that agroforestry reduced soil erosion rates by 50 percent compared to cropland without trees. This finding is supported by higher infiltration rates, lower runoff, higher proportion of soil macroaggregates, and greater stability of soil structure under agroforestry. Furthermore, N storage increased by 13 percent, available N by 46 percent and available P by 11 percent while soil pH increased by 2 percent under agroforestry compared to cropland without trees. An earlier review by Barrios et al. (2012b) showed that mean densities of beneficial soil biota (i.e. soil macrofauna, mesofauna and microfauna) significantly increased under agroforestry. The retention of crop residues, cover cropping and no-tillage practices also contribute to reduced soil erosion, lower soil temperature and enhanced water-holding capacity (Paustian et al., 2019). Integration of legumes into agricultural systems (e.g. legume-nonlegume rotations) generates an increased turnover rate of plant C and soil C when compared with continuous non-legume cropping; thus, leading to an increase on soil organic carbon (Kumar et al., 2018). Furthermore, Bowles et al. (2017) highlight in their meta-analysis that cover cropping and reduced tillage management, when combined with other practices like crop diversification and organic matter management, further enhance populations of arbuscular mycorrhiza fungi and thus show the greatest promise to increase soil C storage and nutrient cycling while reducing soil erosion and nutrient losses. This suggests that agroecological farming practices considered here can make significant contributions to soil health through enhanced biological activity underpinning the provision of soil-mediated ecosystem services.

4.2. Minimization of threats to soil functions

Table 197. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Increased soil macroaggregates and mean weight diameter, consistent with increased stability of soil structure and reduced soil erosion rates under agroecological farming (Six et al. 2002; Fonte et al. 2010; Bowles et al. 2017; Kumar et al. 2018; Paustian et al. 2019; Muchane et al. 2020).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td></td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Improved nutrient N storage and recycling (Fonte, Barrios and Six, 2010; Bowles et al. 2017; Duchene et al. 2017; Kumar et al. 2018; Muchane et al. 2020).</td>
</tr>
</tbody>
</table>
4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

In their meta-analysis study, Tamburini et al. (2020) highlight that variation in crop yield response is largely benefited by diversification practices supporting agroecological farming; however, it is significantly affected by context. Therefore, there are conditions and practices that need to be avoided in certain contexts but there are numerous opportunities for production to benefit from diversification. For instance, results from a quantitative review using meta-analysis by Sileshi et al. (2008) showed that the mean increase in maize yield promoted by agroforestry ranged between 1.3 and 1.6 t/ha compared with unfertilized maize for non-coppicing and coppicing-and-mulching management of woody legumes respectively. However, it was common to find doubling and tripling of yields compared to the control, particularly for coppicing woody legumes, in sites of low or medium inherent productivity (e.g. low fertility soils). Furthermore, a mean yield increase of 20 percent resulting from crop rotations was reported in a recent meta-analysis (Zhao et al., 2020), where residual effects lasted about 2-3 years and greatest benefits resulted from legume-based rotations.

4.4. Mitigation of and adaptation to climate change

Agroecological farming, involving agroforestry systems, rotations with legumes, crop residue retention and cover crops can play a significant role in mitigating GHG emissions to the atmosphere while helping smallholder farmers to adapt to an increasingly changing climate through the improvement and diversification of output per unit area of tree/crop/livestock and new products which adds economic flexibility to farming communities (Mbow et al., 2014; Kumar et al., 2018; Paustian et al., 2019). It is important to note that unlike other management systems reported here, old agroforestry systems have been shown to increase deep SOC stocks thus enhancing the potential for longer-term storage (Cardinael et al., 2017).
4.5. Socio-economic benefits

While agroecological farming may not lead to the greatest rates of C storage in soil, it embraces an integrated and holistic perspective that can enhance farmer communities’ capacity to adapt to local contexts as well as facilitating transformative change and social-ecological transitions towards sustainable agriculture and food systems (Barrios et al., 2020). Agroecological farming can substantially contribute to the food and nutrition security of local communities through increasing crop diversity including fruits, nuts and seeds as well as starchy tree parts, which complement and diversify staple-based diets given that tree foods often have high contents of micronutrients (minerals and vitamins), macronutrients (protein, fatty acids, carbohydrates) and beneficial phytochemicals (e.g. antioxidants) (Prabhu et al., 2015). Furthermore, given that trees often exhibit higher resilience during droughts and have different harvest times than annual crops, tree foods can play an important role in circumventing hunger gaps and also can provide year-round food for home consumption or income generation which often benefit particularly women (Vinceti et al., 2013).

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 198. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Enhanced abundance of specific soil macrofauna species found associated with particular tree species can result in C loss. Therefore, selection of tree species for an agroforestry system can be critical in shaping the soil aggregation process and long-term C storage in the soil (Kamau et al., 2020).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil biodiversity loss</td>
<td></td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Selected examples from the literature summarized by Ogle et al. (2014) show that agroecological farming involving agroforestry can lead to GHG mitigation effects ranging from -3.5 to -10.8 t CO₂eq/ha/yr. Furthermore, the meta-analysis by Sainju (2016) highlights that improved combined management including no-till, crop rotation/perennial crop, and reduced N rate than the traditional combined management that including conventional till, monocropping/annual crop, and recommended N rate reduced GHG mitigation effects by 87 percent.
5.3. Decreases in production (e.g. food/fuel/feed/timber/fibre)

Optimal tree cover needs to be optimized to minimize possible crop production trade-offs in agroforestry (Blaser et al., 2018).

6. Recommendations before implementing the practice

Soil C storage relies on the adoption of management practices that increase the amount of carbon in agricultural land as soil organic matter. The contributions of agroecological farming to soil C storage have focused here on management practices enhancing diversification of system components (i.e. agroforestry, rotations and legume integration), together with those protecting soil structure (i.e. no-tillage management) or improving resource use efficiency (i.e. crop residue retention) that results in enhanced soil C storage. Systems approaches like agroecological farming encourage the integrated use of these practices aiming at maximizing synergies and complementarities, and minimizing trade-offs, guided by knowledge co-creation and sharing processes. For instance, local knowledge and experience would be critical during the selection of system components that enhance soil C storage while contributing to building resilience and improving food and nutrition security. Furthermore, the effective involvement of local communities in the co-development of improved management options has been shown to contribute to increased adoption as part of scaling up processes.

7. Potential barriers for adoption

Table 199. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Agroecological farming is by nature designed to be adapted to context variation. However, trade-offs resulting from agroforestry tree shading reducing crop yields demands adjustment and optimization for different crops (Blaser et al., 2018). Furthermore, the predominant model of agriculture does not properly consider environmental externalities and thus limiting their contribute to decisions shaping the development of food systems (HLPE, 2019).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>The predominant model of agriculture and food systems is supported by the slow changing public policies, existing corporate structures, education systems, consumer habits and investment in research, all of which represent blockages to agroecological farming (HLPE, 2019).</td>
</tr>
<tr>
<td>Barrier</td>
<td>YES/NO</td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>In addition, the slash and burn tradition which dominates a large proportion of tropical agricultural landscapes likely represents an important cultural barrier to some practices in agroecological farming (Sanchez et al., 2019).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>The process of urbanization, coupled with dietary changes, can prevent some forms of system diversification which are essential for agroecological farming (Vicenti et al., 2013). Furthermore, the predominant model of agriculture does not properly consider social externalities and thus limiting their contribute to decisions shaping the development of food systems (HLPE, 2019).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Initial costs of transitioning to agroecological farming can be limiting, but there is increasing evidence of significant improvements in farm incomes in addition to allowing more sustainable production of healthier food (van der Ploeg et al., 2019).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Agroecological farming implementation programs often face a mandate challenge between national agricultural and environment institutions in many countries.</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>Lack or limited tenure rights to land and trees can constitute important disincentives to adoption of agroecological farming (Otsuka and Place, 2014).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>Agroecological farming is knowledge-intensive and demands holistic thinking skills to be able to adequately manage and optimize trade-offs (Barrios et al., 2020).</td>
</tr>
</tbody>
</table>
Photos of the practice

Photo 63. Agroecological farming:

a) Multistrata agroforestry systems in Brazil, b) No-tillage wheat-rice-bean rotations in India. c) Bananas grown with a cover crop of Arachis pintoi in Guadeloupe. d) Participatory evaluation of legume-rhizobium inoculation options in Nigeria.

Figure 16. Historical development of Agroecology (Adapted from Wezel et al. 2020)
References


46. Climate-smart agriculture

Wei Ren, Yawen Huang, Stefani Daryanto, Bo Tao

Department of Plant & Soil Sciences, College of Agriculture, Food, and Environment, University of Kentucky, Lexington, United States of America.

1. Description

Climate-smart agriculture (CSA) is defined as agricultural systems that aim to increase agricultural productivity and food security in the face of climate change, enhance adaptive capacity at multiple levels, and mitigate climate change impacts where possible (Campbell et al., 2014). Broadly, CSA is not a new set of practices but rather an integrated approach aiming to 1) increase crop productivity, 2) build climate-resilient food production systems, 3) reduce environmental impacts such as greenhouse gas (GHG) emissions and nutrient leaching, and 4) improve soil carbon sequestration. Locally accepted solutions are expected to consider trade-offs between these CSA objectives at multiple scales from local to global, and over various time horizons from short-term to long-term (Lipper et al., 2014).

CSA practices may involve one or more systems described in this volume (e.g. the combination of integrated crop, livestock, and agroforestry). CSA practices also include improved pest, water, and nutrient management; landscape approaches; improved pasture management (Factsheet No.34, this volume) and forestry management (Volume 5); practices such as reduced tillage and use of diverse varieties and breeds; integrating trees into agricultural systems (Factsheets 38 to 40, this volume); restoring degraded lands (e.g. grassland, Factsheet No.32, this volume; forests, Factsheet No.6, volume 5; peatland, Factsheet No.12, volume 5); improving the efficiency of water and nitrogen fertilizer use (Section 1.4.7); and manure management, including the use of anaerobic bio-digesters (Factsheet No.11, this volume), etc. (Lipper et al., 2014).

The effectiveness of CSA practices for enhancing soil carbon sequestration weighs markedly on its ability to simultaneously increase carbon inputs and reduce carbon outputs. For example, no-tillage, conservation tillage, reduced or minimum tillage, and superficial tillage all lower the extent of soil disturbance and provides soil cover, and therefore minimize soil erosion and soil organic matter decomposition rate compared to conventional tillage. Cover crops offer biomass inputs, promote soil aggregation and structure, increase carbon sources, and reduce potential carbon loss due to soil erosion. Biochar amendment also improves soil aggregation and physical protection.
of aggregate-associated soil organic carbon (SOC) against microbial attack. More importantly, biochar directly increases the recalcitrant organic carbon pool and further reduces the SOC decomposition rate.

2. Range of applicability

Of the different CSA practices, limited tillage (i.e. no-tillage, conservation tillage, reduced or minimum tillage, superficial tillage), cover crop, and biochar amendment are considered the most beneficial for SOC accumulation (Bai et al., 2019). The reduction in frequency and depth of tillage has been applied to preserve soil moisture and prevent soil erosion and degradation. The use of cover crops is not a new concept, and there is a long history of research documenting its benefit for agriculture and the environment. Cover crop is generally applicable for all croplands requiring seasonal vegetative cover for natural resource protection or improvement. Similarly, the application of biochar is potentially suitable for all farmlands. However, the suitability of biochar application for sloping cropland is not apparent, considering the preferential erosion of biochar due to its fine size and light mass (Kuppusamy et al., 2016). More information on reduced tillage practices, cover crops, and biochar can be found in Chapter 1 of this manual.

3. Impact on carbon sequestration / Potential of additional storage

Biochar applications can sequester about 6.39 ± 4.54 tC/ha/yr (0-15 cm) and 14.01 ± 20.37 tC/ha/yr (0-20 cm) of SOC, respectively, compared to no-biochar application (Table 200). Compared to conservation tillage and cover crop, biochar sequestered most carbon, mainly due to the nature of biochar amendments as a direct source of recalcitrant carbon input. The sequestration rate largely depends on the amount of biochar applied, which typically ranges from 2 t/ha to 97 t/ha. Different sources of biochar could also affect the carbon sequestration rate. However, the long-term effect of biochar application on soil carbon sequestration is unclear given the experiments’ short-term nature.

The addition of cover crop to the non-cover crop system can provide an additional SOC of about 0.06 ± 0.52 tC/ha/yr (0-10-cm) and 0.68±0.87 tC/ha/yr (0-30-cm) (Table 200). The sequestration rate tends to increase as the duration of cover crop increases, consistent with a report showing that soil carbon sequestration increases with time even up to 54 years after cover crop introduction (Poeplau and Don, 2015). Because a large portion of the C inputs from the cover crop is added as roots, they contribute more effectively to the relatively stable C pool than other organic amendments or above ground C inputs (Kätterer et al., 2011).
Limited tillage practices can sequester about $0.54 \pm 1.19$ tC/ha/yr, $0.62 \pm 2.46$ tC/ha/yr and $0.5 \pm 1.69$ tC/ha/yr of C to the 10-cm, 30-cm, and 60-cm soil depth, respectively, compared to conventional tillage (Table 200). The higher sequestration potential of the top 30 cm soil than the deeper soil reflects a surface stratification effect of the practice (Skaalsveen, Ingram and Clarke, 2019).

**Table 200.** Global evolution of SOC stocks after application of reduced tillage, cover crop, and biochar as an example of CSA Practices

<table>
<thead>
<tr>
<th>Location</th>
<th>Practice</th>
<th>Climate zone</th>
<th>Soil depth</th>
<th>Additional C storage (tC/ha/yr) ± Standard Deviation</th>
<th>Duration</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>Limited tillage practices</td>
<td>Overall</td>
<td>0-10 cm</td>
<td>0.54±1.19</td>
<td>Overall</td>
<td>A baseline is considered the business as usual practice, which is conventional tillage.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Arid</td>
<td></td>
<td>0.65±1.53</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Humid</td>
<td></td>
<td>0.48±1.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.31±2.12</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.34±0.53</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.21±0.25</td>
<td>Long</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overall</td>
<td>Arid</td>
<td>0-30 cm</td>
<td>0.62±2.46</td>
<td>Overall</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Humid</td>
<td></td>
<td>0.61±1.83</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.53±2.56</td>
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<td></td>
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<td></td>
<td></td>
<td>1.26±4.55</td>
<td>Short</td>
<td></td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td>0.47±1</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.2±0.46</td>
<td>Long</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overall</td>
<td>Arid</td>
<td>0-60 cm</td>
<td>0.5±1.69</td>
<td>Overall</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Humid</td>
<td></td>
<td>0.63±1.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.46±1.87</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.06±2.6</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.83±1.43</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Practice</td>
<td>Climate zone</td>
<td>Soil depth</td>
<td>Additional C storage (tC/ha/yr) ± Standard Deviation</td>
<td>Duration</td>
<td>More information</td>
</tr>
<tr>
<td>----------</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Humid</td>
<td>0-10 cm</td>
<td>0.11±0.4</td>
<td>Long</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Humid</td>
<td>0-30 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cover crop</td>
<td>Overall</td>
<td>Humid</td>
<td>0-30 cm</td>
<td>0.68±0.87</td>
<td>Overall</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arid</td>
<td>Humid</td>
<td>0-30 cm</td>
<td>1±0.87</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Humid</td>
<td>0-30 cm</td>
<td></td>
<td>0.57±0.79</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0-15 cm</td>
<td>Arid</td>
<td>0-15 cm</td>
<td>4.19±1.78</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Humid</td>
<td>0-15 cm</td>
<td></td>
<td>6.92±4.76</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overall</td>
<td>0-20 cm</td>
<td></td>
<td>14.01±20.37</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arid</td>
<td>0-20 cm</td>
<td></td>
<td>3.19±1.5</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Humid</td>
<td>0-20 cm</td>
<td></td>
<td>3.06±2.06</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td>Biochar</td>
<td>Overall</td>
<td>0-15 cm</td>
<td></td>
<td>6.39±4.54</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arid</td>
<td>0-20 cm</td>
<td></td>
<td>3.19±1.5</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Humid</td>
<td></td>
<td></td>
<td>3.06±2.06</td>
<td>Short</td>
<td></td>
</tr>
</tbody>
</table>

The experiment durations were grouped into short-term (≤ 5 years), medium-term (6-20 years), and long-term (≥ 20 years). “Overall” means all the available data for analysis without considering their climate type or duration.

When the dataset in a climate zone has mixed durations, the duration column is left blank.

When the dataset in a duration category contains both climate types, the climate column is left blank.

Data were adapted from Bai et al. (2019) and re-calculated where SOC mass value is available.

Only observations of SOC stock to the same soil depths were selected.

A baseline is considered the business as usual practice, which does not include cover cropping.

A baseline is considered the business as usual practice, which does not include biochar application.
4. Other benefits of the practice

4.1 Minimization of threats to soil functions

Table 201. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>In clay-rich soils and soils prone to surface crusting, cover crops can provide immediate reduction of soil and water loss, compared to no-tillage alone (Lanzanova et al., 2013).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>As conservation tillage, cover crop, and biochar add organic matter to the soil, nutrient cycles are usually supported with all practices.</td>
</tr>
<tr>
<td>Soil salinization and alkalization</td>
<td>Biochar produced at low temperatures (300 °C) might correct the alkalinity problems (Kuppusamy et al., 2016).</td>
</tr>
<tr>
<td>Soil contamination /pollution</td>
<td>The amendment of contaminated soils with biochar enables the sorption of both organic and inorganic contaminants and reduces their mobility.</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>The use of lime is common to minimize acidification due to conservation tillage (Caires et al., 2008).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Residue accumulation associated with CSA practices prevents soil biodiversity loss by forming the base of the food chain (microbial diversity), and cascading upward to higher organisms such as soil mesofauna (e.g. collembola) and macrofauna (e.g. earthworm) (Holland, 2004).</td>
</tr>
<tr>
<td>Soil sealing</td>
<td>Crop residues reduce surface sealing. Some cover crop species (i.e. those with large taproot diameter) allow the development of macropores, act as ‘natural’ tillage, and improve aggregate stability (Chen and Weil, 2010).</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Higher soil moisture content combined with lower near-surface bulk density indicated that cover crops could reduce the susceptibility of near-surface soils to compaction (Daryanto et al., 2018).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>The porous, low-density carbon-rich biochar and the dead biomass accumulation with conservation tillage or cover crop practices generally retain and/or replenish topsoil moisture (Mukherjee and Lal, 2013; Daryanto et al., 2018).</td>
</tr>
</tbody>
</table>
4.2 (Increases in production (e.g. food/fuel/feed/timber/fibre))

The capacity to increase crop yield through cover crops (compared to without cover crops) depends on cover crop species and the level of nutrient input made to the subsequent cash crop. Leguminous cover crops generate higher yield increase than non-leguminous cover crops. Cash crops with zero N have a higher yield increase than those with fertilizer N added (Daryanto et al., 2018). Legume cover crops could, therefore, be a promising strategy for low-input agriculture (i.e. reducing the amount of synthetic fertilizer and replacing it with cover crop biomass).

No-tillage systems consistently perform better than conventional tillage for rain-fed crops in a dry climate (Huang et al., 2018; Pittelkow et al., 2015), mainly due to surface residues that help prevent erosion and increase water use efficiency. Although in humid climate/conditions, the differences are more variable, the positive effects of no-tillage on soil properties (e.g. bulk density, penetration resistance, water aggregate stability) can accumulate with no-tillage duration (Blanco-Canqui and Ruis, 2018). Thus, we can expect a sustained yield over time (Pittelkow et al., 2015).

4.3 Mitigation of and adaptation to climate change

The emissions of CO₂, CH₄, and N₂O from biochar-amended soil can be inconsistent as influenced by soil physical properties (e.g. moisture content, aeration, porosity, organic matter content) and biotic (microbial response) or abiotic (mineralization or decomposition of soil organic matter) processes. However, we can expect lower GHGs suppression over time, despite an initial increase in their flux (Mukherjee and Lal, 2013). Similarly, large spatiotemporal variations exist in the capacity of conservation tillage in reducing GHG emissions. For example, no-tillage can significantly decrease CO₂ emissions in dry climates and reduce CH₄ emissions in humid climates (Huang et al., 2018).

4.4 Socio-economic benefits

Economic (productivity) benefits of conservation agriculture are the determining factors of its adoption. Generally, practices associated with big investments and long-term returns have relatively lower adoption rates in both developed and developing countries (Giller et al., 2011; Rochecouste et al., 2015).
5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 202. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Biochar can alter the bioavailability of soil nutrients due to its ability to change soil pH and its absorbent nature (Kuppusamy et al., 2016).</td>
</tr>
<tr>
<td>Soil salinization and alkalinization</td>
<td>Biochar produced at high temperatures (700°C) is alkaline (Kuppusamy et al., 2016).</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>Acidified soil that results from long-term conservation tillage can mobilize some heavy metals such as Al³⁺ (Caires et al., 2008).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Under conservation tillage, acidification can occur with the lack of soil mixing and can be exacerbated with heavy fertilizer use.</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Shifts of soil biodiversity may occur (e.g. with changes in pH or other soil properties) rather than loss.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>Soil compaction is a widespread and common problem associated with conservation tillage at initial years of adoption.</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Elevated evapotranspiration with cover crops, particularly in the drylands, can decrease water content in the deep soil (&gt; 60 cm) (Daryanto et al., 2018).</td>
</tr>
</tbody>
</table>

5.2. Increases in greenhouse gas emissions

Previous studies indicated that GHG emission increases with no-tillage and cover crop practice, although the total GHG emissions per unit yield might be lower if there is a yield increase (Holland, 2004; Daryanto et al., 2018). An exception will be the total GHG emissions of submerged rice cultivation, which increases by 400% on an annual basis if the cover crop is used (Haque et al., 2015). No-tillage can increase \( \text{N}_2\text{O} \) emission in humid conditions but may reduce \( \text{N}_2\text{O} \) emission if we apply subsurface N fertilizer (Huang et al., 2018). There is a substantial decrease in
CO₂ emissions in no-tillage systems, especially in dry climates. But such reduction could diminish with time as the no-tillage systems reach new equilibrium status of the soil carbon cycle (Huang et al., 2018).

5.3. Conflict with other practice(s)

A combination of tillage and freshly-killed plant material during pulses of high rainfall may accelerate the oxidation of the more stable, old SOC compounds (Poeplau and Don, 2015), a process commonly known as “priming effect”. Materials producing biochar may have other uses or fates, and the biochar-making processes may also generate CO₂.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

A global meta-analysis study suggested that no-tillage reduces the yield of most crops during the first two years after its implementation. During the next 3-10 years, the yield of no-tilled crops can gradually match that of conventionally tilled, except for wheat and maize in the humid climate. The extent of yield reduction with no-tillage can also be minimized with the addition of N fertilizer (Pittelkow et al., 2015).

5.5. Other conflicts

Resource-poor farmers often must face several competing uses for their crop residues (e.g., mulch, livestock feed, fuel, or construction) (Giller et al., 2011).

6. Recommendations before implementing the practice

With the adoption of CSA practices such as biochar, cover crop, and conservation tillage, croplands could sequester more carbon. However, the capacity of each practice to sequester carbon varies. Local environment (e.g. climate and soil conditions) and the combination with other management practices should be considered when identifying the appropriate CSA practices for mitigating GHG emissions and ensuring crop productivity (Bai et al., 2019). For example, no-tillage in humid regions prefers well-drained soil conditions (Skaalsveen, Ingram and Clarke, 2019). Cover crops prevent topsoil compaction and provide continuing surface cover as living biomass and dead residues, therefore serve as a good option in a conservation tillage system. In the regions where soil moisture is a concern, early cover crop termination (i.e. one month before senescence) is recommended to offset potential deep soil moisture loss without losing cover crop biomass (Islam et al., 2006). Using cover crops with low C/N ratios (i.e. legume) and practicing intermittent, instead of continuous flooding, is recommended to reduce methane emission with minimum impact on yield (Haque et al., 2017). When it comes to biochar application, one should carefully consider the appropriate rate and method (e.g. topsoil incorporation, deep use, top-dressing) to minimize cost and to avoid loss from water and wind (El-Naggar et al., 2019).
## 7. Potential barriers to adoption

Table 203. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Despite the ability of CSA practices to reduce soil erosion, it should be noted that their effects remain limited in areas with steep declivity (&gt;7 percent) (Edwards and Burney, 2007)</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Conservation agriculture is a knowledge-intensive enterprise. Promoting its adoption requires the incorporation of short-term successes to meet farmers’ immediate needs while contributing to long-term ecological sustainability (Halbrendt et al., 2014).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>Most consumers are likely unaware of the environmental benefits of conservation farming practices and unlikely to challenge traditional models of food consumption (Klinglmayr et al., 2017).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>The inclusion of cover crops and biochar adds to the production costs (Kuppusamy et al., 2016; Daryanto et al., 2019).</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Yes</td>
<td>There are knowledge gaps that need to be addressed, and uncertainties associated with biochar and cover crop practices can hinder their adoption (Kuppusamy et al., 2016; Daryanto et al., 2019).</td>
</tr>
</tbody>
</table>
References


47. Regenerative agriculture

Antonious Petro¹, Reginaldo Haslett-Marroquin²

¹Régénération Canada, Université du Québec en Abitibi-Témiscamingue
²Regenerative Agriculture Alliance

1. Description of the concept

1.1. Concept

Regenerative agriculture as a concept comes from the ancestral and long-held principles practiced by Indigenous communities around the world (Regenerative Agriculture Alliance, 2020; Dwiartama, 2020) and backed up by modern science. It is an indigenous way of thinking, one that reflects an understanding that the earth is a fully functioning ecosystem, and that because of its capacity to regenerate, evolve and find a biological, physical and chemical balance life was able to emerge and thrive. At the centre of this regeneration is a continuous process of energy transformation which over billions of years has given birth to millions of energy expressions that are reflected in the organisms that inhabit the planet, both known and unknown. Regenerative agriculture from an indigenous perspective is a way of seeing and working with the ecosystems (Fikret, Colding and Folke, 2000) on which life and its continued evolution depends, one where humans are but one of those life forms. Regenerative agriculture in modern days has to be understood at the higher level first if we are to keep it from being reduced to a set of practices or focused primarily on soil health, which negates the origin and full potential of the concept of regeneration.

1.2. Definition

Because of the large scope of activities and practices that regenerative agriculture implies, there is no universal definition internationally agreed upon but rather somewhat different definitions (Elevitch, Mazaroli and Ragone, 2018; Newton et al., 2020; Schreefel et al., 2020). For example, Terra Genesis (2017) proposes that it is a process of regeneration of the health, vitality, and evolutionary capability of whole living systems and that it is multi-layered: functional, integrative, systemic, and evolutionary. According to Jones (2003), regenerative practices utilise natural ecological services to replenish and reactivate the resource base. When agriculture is regenerative, soils, water,
vegetation and productivity continually improve rather than staying the same or slowly getting worse. Other authors and organizations, such as the 4p1000 initiative (2020)\textsuperscript{24}, Hawken (2017), Toensmeier (2016) and The Carbon Underground (2017), have focused on farming practices that lead to regenerative outcomes.

A regenerative agriculture system delivers soil health, carbon sequestration, improved water cycles and an endless list of other ecological regeneration benefits (Rhodes, 2017). It also incorporates a vast array of practices, such as cover crops, no-till, reduced tillage, agroforestry, etc. When implemented and adapted to the needs of the ecosystem, these practices lead to outcomes that support ecological, social, economic, and spiritual regeneration (Table 204). Soil regeneration practices may or may not include organic practices and go beyond the reduction of negative impacts, to rather ensure that agriculture has positive environmental impacts (Burgess et al., 2019). But fundamentally, regenerative agriculture engineering starts by questioning the very need for planting crops that need those practices in the first place; instead it starts by evaluating the original ecological blueprint of a region and then designing a process by which food, fiber, and other outputs can be generated while restoring the original ecology of a region.

1.3. Principles and practices

Because Regenerative Agriculture goes beyond on farm practices, the following principles are important to integrate before moving to the engineered specific practices:

**Fair:** The system is structured to balance the distribution of benefits and burdens and incorporates ecological, social, economic, and spiritual factors central to the development of criteria, indicators, and verifiers of how fairly the system works for everyone involved. It should adopt holistic management that considers the inter-relatedness of all parts of a farming system, including the farmer (Francis, Harwood and Parr, 1986).

**Resilient:** The system is structured to reduce risks and safeguard the geo-evolutionary genetic integrity of the plants and animals, the integrity of the ecology, the foundation of healthy social relations, and the economic commons-based appreciation of the system resources so that the system can effectively respond to social, economic and ecological shock.

**Sustainable:** The system is structured to perennially sustain the ecology, economy, and social fabric on which it depends.

**Healthy:** The system results in a healthy working environment, a healthy economy for everyone involved, healthy ecology and nutritious foods that support the health and wellbeing of consumers.

**Transparent:** The system is structured to be socially, ecologically, and economically accountable to all involved.

\textsuperscript{24}The Scientific and Technical Committee of the Initiative “4 per 1000” considers that Regenerative agriculture is a system of farming principles and practices that seeks to rehabilitate and enhance the entire ecosystem of the farm. It is a method of farming that places a heavy premium on soil health and improves the resources (soil, water, biodiversity, etc.) it uses.
Table 204. Examples of practices that lead to incremental regenerative outcomes

<table>
<thead>
<tr>
<th>Goals</th>
<th>Practices</th>
<th>Systemic outcomes</th>
<th>Reference</th>
</tr>
</thead>
</table>
| Perennial and annual soil cover and minimal soil disturbance | No-till | - Microbial diversity conservation  
- Improved soil structure  
- Increased soil organic matter (SOM)  
- Decreased soil erosion  
- Soil carbon sequestration  
- Increased aboveground and root biomass  
- Improved water percolation | Zuber and Villamil (2016) |
|  | Conservation Tillage | | Thomas et al. (2019) |
|  | Strip tilling | | Li et al. (2019) |
|  | Direct seeding | | Poeplau and Don (2015) |
|  | Cover crops and green manure | - Increased SOM  
- Reduced dependency on synthetic inputs  
- Enhanced microbial diversity | Blanco-Canqui et al. (2015)  
|  | Perennial cropping | |  |
|  | Agroforestry | |  |
|  | Riparian buffers | |  |
|  | Alley cropping | |  |
| Integration of livestock | Silvopasture | - Increased SOM  
- Improved water infiltration  
- Improved plant growth | Howlett et al. (2011)  
Savory (1983); Teague and Barnes (2017) |
|  | Holistic planned grazing | |  |
| Optimisation of inputs | Compost and other organic amendments | - Increased SOM  
- Reduced dependency on synthetic inputs  
- Enhanced microbial diversity | Diacono and Montemurro (2010)  
Talgre et al (2012) |
|  | Green manure | |  |
|  | Micro-organisms inoculation | |  |
|  | Minimizing synthetic fertilizers and pesticides usage | |  |
| Increase biodiversity | Crop rotation | - Enhanced soil fertility  
- Increased soil organic carbon | Venter, Jacobs and Hawkins (2016)  
Cong et al (2015; Finney and Kaye (2017)) |
|  | Polyculture / Intercropping | |  |

25 These are some examples of regenerative practices but there are many more developed in other parts of this book.
2. Range of applicability

While principles of regenerative agriculture stay the same for different regions and climatic zones of the world, practices are often subject to adaptation (Lal, 2020). As demonstrated in Table 204, different practices result in different ecological services (LaCanne and Lundgren, 2018; Luján Soto, Cuéllar Padilla and de Vente, 2020; Newton et al., 2020) and thus, a profound assessment of the farm and regional needs is imperative before implementation. Furthermore, the soil type, the local ancestral knowledge and the availability of resources are some of the important factors to take in consideration (Schreefel et al., 2020). Regenerative land management often implies the establishment of several regenerative practices at the same time to achieve the desired goal. Soil regeneration is a complex process (Luján Soto, Cuéllar Padilla and de Vente, 2020) and an estimated period of 3-5 years of transition is usually expected, depending on the original state of soil. For most Indigenous communities, regenerative agriculture means restoring ancient management systems such as salmon routes, forests, wild animals and traditions and relates very little to the production of commodities (corn, cocoa, coffee, soybeans, beef, chicken, etc.) yet it is precisely these factors that dominate the market-driven discussion which tends to focus on brands and corporate positioning, on securing some sort of differentiation and competitive advantage and on gaining a leg-up in the already confused marketplace filled with labels, claims and certification schemes.

There are many similarities between regenerative agriculture and other ecological farming movements or practices, such as permaculture, agroecology, or climate smart agriculture (Burgess et al., 2019; Gosnell, Gill and Voyer, 2019; Newton et al., 2020). It is not surprising to notice that many regenerative agriculture practices are applied under different names or different movements. Permaculture and regenerative agriculture share a holistic approach that goes beyond farming practices and looks at the agricultural system as a complex ecosystem that should include environmental, economic, social, and especially spiritual components (Rhodes, 2017; Schreefel et al., 2020).

Regenerative agriculture is a process of continued improvement where practices have a wide spectrum for application with one goal: to regenerate the agricultural ecosystem. Therefore, similarly to climate-smart agriculture and carbon farming, regenerative agriculture helps mitigate climate change and sequester carbon in soils (Lal, 2020). As does permaculture, it sustains a just and healthy food system. Moreover, in the same way agroecology does, regenerative agriculture adopts an ecosystems approach that lead to multiple ecological outcomes. Regeneration is our last opportunity to truly change the systems and structures that are degenerating the planet - it is a transformative and revolutionary approach but it only delivers the desired results if applied with integrity.
3. Potential barriers for adoption of soil regenerative practices

Table 205. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>Yes/No</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>- Short growing seasons add extra challenges for the application of certain practices (Carlisle, 2016) such as cover cropping or intercropping.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Physical compatibility (land shape, topography) and land availability can be challenging (Ranjan et al., 2019).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>- Cultural norms and emotional barriers (Gosnell, Charnley and Stanley, 2020; Gosnell, Gill and Voyer, 2019; O’Connor, 2020) cause resistance to change therefore sustaining the classic conventional system (Rodriguez et al., 2009).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Integrating regenerative practices might result in yield reduction particularly during the first years. It is therefore imperative to shift the focus from yield to profit to take into consideration the reduction of external inputs such as machinery, fuel and fertilizers (Gosnell, Charnley and Stanley, 2020).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>- Peer, family and social pressure and social isolation (Gosnell, Charnley and Stanley, 2020): many regenerative farmers report that they feel isolated and go under a great social pressure from family members or from their peers because they farm “differently”.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Many farmers also report a fear of the unknown (O’Connor, 2020).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>- The initial investment of time and money for learning and redesigning the whole ecosystem on their land while transitioning to regenerative agriculture is an important financial obstacle for many farmers (Gosnell, Charnley and Stanley, 2020).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Costly equipment changes or modifications are still necessary (O’Connor, 2020; Rodriguez et al., 2009). Although shifting to regenerative practices result in reducing dependance on some machines (like tilling machines), some adjustments and modifications need to be made to other machines (like seeders and roller-crimpers).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Important ongoing investments include seeds, labor and management (Carlisle, 2016).</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Barrier</th>
<th>Yes/No</th>
<th>Details</th>
</tr>
</thead>
</table>
| Institutional | Yes    | - There is a lack of bank and insurances programs supporting transition and trial (Rodriguez *et al.*, 2009). Traditional programs don’t leave space for innovation or farmer-led experience *in situ*.
|            |        | - There is a lack of institutional support (Rodriguez *et al.*, 2009) to provide education materials.
|            |        | - As there is no global certification or recognition, there is a lack of market for products issued from regenerative farming, which don’t get sufficient monetary value.
|            |        | - Lack of supportive policies to facilitate transition to regenerative agriculture (Carlisle, 2016; Lal, 2020).
|            |        | - There aren’t enough governmental programs that incentivize or promote transition to regenerative agriculture (ex: financing transition, cost-share programs, etc.) (Ranjan *et al.*, 2019).
|            |        | - Land tenure restrictions often apply (Carlisle, 2016; O’Connor, 2020; Ranjan *et al.*, 2019). |
| Knowledge  | Yes    | - There is a need for agricultural services providers (agronomists, agriculture advisors, etc.) to get exhaustive training in soil health and regenerative practices and there is a lack of accessible knowledge transfer channels (Rodriguez *et al.*, 2009). Other gaps are identified in knowledge of risk management on the farm.
|            |        | - There is a disconnect between the scientific community and farmer/practitioner led trials (Lunn-Rockliffe *et al.*, 2020). Easy and accessible scientific data and materials on regenerative agriculture are crucial to ensure a modern science-based transition. |
References


Hawken, P. 2017. *Drawdown the most comprehensive plan ever proposed to reverse global warming*. New York, USA, Penguin


48. Precision agriculture

Iria Soto¹, Athanasios T. Balafoutis²

¹European Commission, Joint Research Centre (JRC), Directorate Sustainable Resources, Economics of Agriculture, Seville, Spain
²Institute of Bioeconomy & Agro-Technology, Centre of Research & Technology Hellas, Volos, Greece

1. Description of the practice

Precision Agriculture (PA) is a farming management concept based on observing, measuring and responding to spatial and temporal field variability and crop requirements with the use of modern information and communication technologies (ICT) into agriculture (Soto et al., 2019; Bacco et al., 2019). The approach of this concept is based on precise and resource-efficient applications in farming practices that attempt to increase efficiency and quality of agricultural production without jeopardizing sustainability (Balafoutis et al., 2017a).

According to Balafoutis et al. (2017b), PA Technologies are consisted of: (i) Guidance systems including all forms of automatic steering/guidance for agricultural machinery that offer precise machinery movement in all agricultural practices to reduce overlapping that increases input use and machinery fuel consumption; (ii) Recording technologies that map soil properties, canopy characteristics, yield, etc. and provide data from the field which are converted to information after processing, so that PA applications can be achieved; and (iii) Reacting technologies that use the information derived by recording field conditions and assist in variable rate input application regarding seeding or transplanting, fertilization, irrigation, crop protection and weeding. This is the last step of PA and it focuses on minimizing all inputs in the optimum quantity required by the crop to grow. All three categories of PATs require the use of Global Navigation Satellite Systems (GNSSs) that provide localization of all actions and assist on keeping positioning records of the development of all field parameters. In closing the loop of PA actions, the integration of farm management information systems (FMIS) is significant as all farm operations have to be inventoried and analyzed in a digital form so that future actions can be planned (Fountas et al., 2015). The right combination of the above PA technologies is expected to increase or at least maintain yield increasing product quality and reducing environmental impact.
2. Range of applicability

The application of PA is possible worldwide in all types of crops, soils, terrains and climates. However, the socioeconomic and environmental benefits of its application are greater for larger farms and where field heterogeneity is significant.

PA is a farming practice not intended to affect SOC balance directly. PA aims to optimize agricultural inputs to increase (or at least maintain) crop yields. The application of fewer inputs can result in less GHG emissions. Crops biomass can increase simultaneously with the yield, resulting in higher carbon stock incorporation in the transition phase until the next growing season (Balafoutis et al., 2017b). In addition, the reduction of the movements of the machinery prevents over-compaction and reduces soil degradation (Soto et al., 2019; CTF- Europe, 2020). However, it is difficult to provide global estimations of the impacts of PA in SOC increase as the practice is normally applied to heterogeneous soil types.
### 3. Impact on soil organic carbon stocks

**Table 206. Impact on soil organic carbon stocks**

<table>
<thead>
<tr>
<th>Location (Italy)</th>
<th>Climate zone</th>
<th>Soil type</th>
<th>Soil depth (cm)</th>
<th>Baseline C stock (tC/ha)</th>
<th>Additional C storage (tC/ha/yr)</th>
<th>Duration (Years)</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional (Italy)</td>
<td>Warm temperate moist</td>
<td>Sandy-loam</td>
<td>0-10</td>
<td>15.68 (average for 0.1 m depth)</td>
<td>In this work, carbon stock have been shown to be slightly reduced (0.77 tC/ha(^{-1}) yr(^{-1})) after 3 years of consecutive cultivation. This reduction was lower using minimum and no tillage techniques. The carbon stock in fields where minimum tillage was applied was 0.6 tC/ha/yr (22 percent less), while in fields of no tillage carbon stock was 0.25 tC/ha/yr (67 percent less).</td>
<td>15</td>
<td>This work is the combination of CA and PA practices. The carbon stock change is mainly due to CA and PA assists in reducing GHG emissions.</td>
<td>Cillis <em>et al.</em> (2018)</td>
</tr>
<tr>
<td>Regional (central Queensland, Australia)</td>
<td>Tropical dry</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>PA (i.e. Controlled Traffic Farming, CTF(^{26})), coupled with no-tillage might increase SOC stocks by increasing the rainfall use efficiency and crops yields from 0.7 to 1.2. It might also increase SOM and long-term C sequestration by providing a more C-rich residue and reducing stimulation of oxidation.</td>
<td>NA</td>
<td>PA increases soil porosity in the range of 5 percent to 70 percent, water infiltration by a factor of 4, and saturated hydraulic conductivity by a factor of 2. The use of CTF can also reduce N(_2)O emissions by 20 percent to 50 percent</td>
<td>Antille <em>et al.</em> (2015)</td>
</tr>
<tr>
<td>Regional (United Kingdom of Great Britain and Northern Ireland)</td>
<td>Cool temperate moist</td>
<td>Sandy loam</td>
<td>10-25</td>
<td>PA (i.e. Controlled Traffic Farming!(^{26})) with reduced tillage can increase SOC stock by increasing harvestable wheat grain yield by 9 percent.</td>
<td>1</td>
<td>PA enables less yield reduction in the early years of reduced tillage conversion.</td>
<td>Smith <em>et al.</em> (2014)</td>
<td></td>
</tr>
</tbody>
</table>

---

\(^{26}\) Controlled Traffic Farming (CTF) is a PA system that confines all machinery loads to the least possible area of permanent traffic lanes. It is based on machine guidance, but it keeps record of each field and application to follow the same route every year. CTF allows optimised driving patterns, more efficient operations (i.e. reduced overlaps) and targeted input applications (Balafoutis *et al.* (2017b)). For more information look at factsheet No.29 “Controlled Traffic Farming” of this volume.
4. Other benefits of the practice

4.1. Improvement of soil properties

PA has numerous effects on crop performance that are mainly related to input application optimization based on crop needs for the specific soil type of the field under study. However, indirectly, PA is related to soil maintenance and enhancement. The most important PA application of this kind comes from all guidance systems and CTF systems that reduce significantly the overlapping on self-propelled machinery. CTF can reduce tracking surface, and thus compaction, to just 15 percent, even over several years (Gasso et al., 2013). Reducing soil compaction makes soils porosity larger and therefore water infiltration is increased and soil penetration resistance is reduced, allowing crop plants to grow their roots and absorb nutrients easier. Another indirect impact on soil properties is the application of soil mapping systems that then can be used for soil conditioners application to improve its properties. Such technology is the VERIS systems\(^{27}\) that give the ability to the end-use to measure with one field pass the soil electrical conductivity, while measuring simultaneously soil organic matter and pH (Balafoutis et al., 2017b).

4.2. Minimization of threats to soil functions

Table 207. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Using guidance systems, tillage can be executed following the contours in hilly fields and soil erosion can be reduced mainly from water (McBratney et al., 2005).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Precision fertilization nutrient availability efficiency reducing the nutrients that are not used by the crop plants (Balafoutis et al., 2017b).</td>
</tr>
<tr>
<td>Soil contamination/pollution</td>
<td>Precision fertilization can reduce nutrient leaching in the soil. Precision spraying can reduce over-application of pesticides that can potentially end up in the soil. In addition, precise mechanical weeding that replaces herbicides assist in preventing soil contamination (Balafoutis et al., 2017b).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Impacts on biodiversity and ecosystem services are positive because of the reduction in application of inputs, especially chemicals like fertilizers and pesticides (Balafoutis et al., 2017a and b). Controlled Traffic Farming might have a positive effect on soil structure and soil organisms (Jensen et al., 2012; CTF Europe, 2020)</td>
</tr>
</tbody>
</table>

\(^{27}\)https://www.veristech.com/
4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

PA has the capacity to increase or maintain crop production. Its impacts are diverse depending of the type of PA technology. Lambert and Lowenberg-DeBoer (2000) reported yield increase (in corn production) using variable rate irrigation. Soto et al. (2019) indicate that farmers that adopted variable rate nutrient technology, on average, report increases of production of 4.1 percent compared with traditional farming practices. Variable seeding rate can offer an increase in winter wheat yield from 3 percent (Decisive Farming, 2011) to 6 percent in corn yield (AgPhD, 2020). Control Traffic Farming can increase winter wheat yields by 7 percent due to an improved water storage and a higher mean soil moisture while (Qingjie et al., 2009).

4.4. Mitigation of and adaptation to climate change

The adoption of PA practices has a positive impact on GHG emission reduction due to: i) the reduction of input (mainly nitrogen-fertilizers) for the agricultural field operations; ii) the reduction of fuel consumption through less in-field operations with the tractor and; iii) the enhancement of the ability of soils to operate as carbon stock reserve by reducing tillage and increasing yield (Balafoutis et al., 2017b).

PA technologies are mainly based on ICT and are adapted on existing machinery. Therefore, their negative impact on climate change is negligible and associated with the GHG emissions generating during their production.

4.5. Socio-economic benefits

The economic benefits of using PA are associated mainly with the costs savings of the optimization of inputs such as fuel or fertilizers and time (Soto et al., 2019). Bora (2009) identified a cost reduction of $138 per hectare when using PA (i.e. variable rate application of urea) in citrus groves in Florida. Control traffic farming adopters in Australia report savings of 15 percent in seed and spray, 25 percent on labour and 33 percent of fuel costs (Yule and Radford 2003). Other social benefits are time saving, accuracy at work, optimization of the logistics/managerial improvements, reduction of fatigue and possibility to work extended hours (e.g. dusk and down) (van der Wal, 2014). However, PA might not be beneficial in all farming situations as the purchase of new technologies can be capital-intensive (Lawson et al., 2011).
5. Potential drawbacks to the practice

5.1 Increases in greenhouse gas emissions

The GHG emission reduction associated with the use of PA comes directly from the fuel consumption decrease during field operations and indirect GHG emission (CO$_2$, N$_2$O, CH$_4$) derived during the production of all inputs (seeds, fertilizers, pesticides). Compared to traditional farming practices when machinery is used, PA optimizes the necessary passes of machinery and avoids overlapping, decreasing fuel consumption and the related GHG emissions. In addition, by variable rate application of inputs, their applied quantities are reduced together with the respective GHG emissions from their production.

5.2 Conflict with other practice(s)

In developing countries, where conventional mechanized agricultural practices might not be widely applied, the direct replacement of manual practices by PA would not affect positively soil compaction. However, current technological and information access levels for those countries might not provide the appropriate space for PA development. It might also be difficult for those countries to pass directly from manual to precision agriculture without passing first through conventional mechanization.

5.3. Decreases in production (e.g. food/fuel/feed/timber/fibre)

PA is expected to maintain or increase production rate. However, when inputs are not correctly applied, PA might have a negative impact on yield. Examples of such improper PA application would be the misplaced delineation of management zones or the use of imprecise algorithms for variable rate fertilization, crop protection, weeding or irrigation.

6. Recommendations before implementing the practice

Upfront investments in PA tend to be high. Thus, in-depth _ex-ante_ cost-benefit assessments are needed before its adoption. Two features are key determinants of the economic profitability of the system: the size of the agricultural holding and the variability of the soil properties. PA are information intensive technologies that require previous technical knowledge and skills from the adopter farmers. Thus, promotion policies should be coupled with a well-designed participatory research strategy in which the government, researchers, extension agents and farmers support, share and generate knowledge and skills on PA.
7. Potential barriers for adoption

Until now, due to increased cost of transition between conventional practices to PA, the application of PA is mainly directed to large acreage farms (Matese et al., 2015), of high income due to high added value of the cultivated crops (Blackmore et al., 2006), high labor cost (Lowenberg-Deboer, 1998) and increased educational level of the farmer (Lawson et al., 2011).

Table 208. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Potential benefits depend on farm size and farm biophysical heterogeneity (Soto et al., 2019). Until now, the application of PA is mainly directed to large farms in acreage (Matese et al., 2015) due to increased cost of transition between conventional practices to PA.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biophysical</td>
<td>Yes</td>
<td>Traditional farmers, with low levels of trust in the technology, low information seeking and innovative behaviors are reluctant to uptake the technology (Eidt, Hickey and Curtis, 2012; Barnes et al., 2019) Non-cooperative behavior limits uptake of the technology as cooperatives and machinery rings provide support services (e.g. data analysis) and transfer information to farmers (Barnes et al., 2019; Chen, Wachenheim and Zheng, 2020).</td>
</tr>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>Age and education of the farmer limits adoption. Older or less educated farmers with less years of farming experience are less likely to adopt PA (Barnes et al., 2019). They tend to have less capability to decode new information and tend to be less skilled in dealing with new technologies (Soto et al., 2019).</td>
</tr>
<tr>
<td>Social</td>
<td>Yes</td>
<td>A mayor concern towards the adoption of PAT is the high initial investment costs of the technologies, which generate uncertainty around the possibility of recovering this investment (Soto et al., 2019). Farmer income determines the capacity to bear financial risks, to handle the uncertainty towards the income of the technology (Barnes et al., 2019). Therefore, adoption is greater on high-income farms (Blackmore et al., 2006).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>Limited institutional support on planning (e.g. integrating new knowledge on their farming practices) and follow-up discourages trust and adoption of newly introduced technologies (Eidt, Hickey and Curtis, 2012).</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>Owner-occupied farms are more likely to adopt PATs, due to access to capital to enable investment in machinery (Paustian and Theuvsen, 2016).</td>
</tr>
<tr>
<td>Legal (Right to soil)</td>
<td>Yes</td>
<td>The technical complexity and information-gathering characteristics of the technology limits uptake among less skilled and knowledge farmers (Soto et al.</td>
</tr>
</tbody>
</table>
Peer to peer learning, farmer extension, advisors and field demonstration are important factors in the diffusion of this innovation (Soto et al., 2019; Barnes et al., 2018).

Photos of the practice

Photo 64. Syrah Vineyard in Drama, Greece
Photo 65. Measurement of soil electrical conductivity (a) to produce a map (b) and based on this information delineate management zones (c) in a Syrah Vineyard in Drama, Greece.
Photo 66. Measurement of vineyard side canopy to map their vigor using the Normalized Difference Vegetation Index (NDVI) in a Syrah Vineyard in Drama, Greece


Lambert, D. & Lowenberg-De Boer, J. 2000. *Precision agriculture profitability review*. Working paper. Site-Specific Management Center, School of Agriculture, Purdue University. (also available at: https://agriculture.purdue.edu/SSMC/Frames/newsoilsX.pdf)


49. Organic agriculture

Rainer Nerger, Inka Sachse
Soil & More Impacts, Hamburg, Germany

1. Description

The definition of organic agriculture (OA) from IFOAM - Organics International is: “Organic Agriculture is a production system that sustains the health of soils, ecosystems, and people. It relies on ecological processes, biodiversity and cycles adapted to local conditions, rather than the use of inputs with adverse effects. Organic Agriculture combines tradition, innovation, and science to benefit the shared environment and promote fair relationships and good quality of life for all involved” (IFOAM, 2020).

However, there are many different standards, labels, and certifiers (BIOC, 2020) of organic agriculture worldwide. Each standard but also each country has its own certification system (e.g. Seufert, Ramankutty and Mayerhofer, 2017). Among the most used organic standards worldwide are the European Union (EU) organic standard (Council Regulation 834/2007; EUR-Lex, 2007), the US NOP (USDA, 2020) and the Japanese JAS (Ecolabelindex, 2020). A specific private standard is the biodynamic agriculture with its trademark Demeter. The biodynamic agriculture has higher requirements compared to the EU or the NOP standard (i.e. composting, circular economy, set-aside land), but also features measures as the biodynamic preparations, which are not scientifically proven (Chalker-Scott, 2013; Carpenter-Boggs, Reganold and Kennedy, 2000).

The least common denominator is the avoidance of chemical fertilizers and of synthetic pesticides and herbicides. On top, different organic standards (private and governmental ones) include different recommended soil management (e.g. composting, cover cropping, conservation tillage, appropriate use of crop residues, agroforestry, alley cropping, etc.) (Knapp and van der Heijden, 2018; Seufert, Ramankutty and Mayerhofer, 2017; SMI, 2019). The greater number of such practices that are included the higher the standard and the higher the price of the sold products. The inclusion of recommended soil management practices can enable the increase of soil organic carbon/matter and soil biodiversity and as well resilience against soil erosion, drought, and other forms of degradation.
2. Range of applicability

There is a worldwide applicability as the pedo-climatic limitations are identical to all forms of agriculture.

3. Impact on soil organic carbon stocks

Often, organic agriculture has been described to enhance soil organic carbon (SOC) sequestration (e.g. Gattinger et al., 2012, Table 209). However, there are also contrary findings, as of Leifeld and Fuhrer (2010) who state that often only SOC concentration increases were reported instead of SOC stock increases, or that some conditions were not fully comparable in evaluations.

Table 209. Evolution of SOC stocks in organic agriculture

<table>
<thead>
<tr>
<th>Location</th>
<th>Context</th>
<th>C additional storage</th>
<th>More information</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mainly temperate zone,</td>
<td>Large review study using topsoil data (0-30 cm)</td>
<td>3.50 ± 1.08 tC/ha (stocks compared to conventional agriculture.)</td>
<td>n=29 different studies; Significant difference compared to C stocks of conventional agriculture</td>
<td>Gattinger et al. (2012)</td>
</tr>
<tr>
<td>subtropical, some tropical sites</td>
<td></td>
<td>0.45 ± 0.21 tC/ha/y (annual sequestration rate)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Other benefits of the practice

4.1. Improvement of soil properties

Organic agriculture is known to increase soil organic matter and beneficial soil microbes, build up soil fertility, improve soil physical properties (soil structure, porosity, water availability and aeration) (Reeve et al., 2016). However, the simple avoidance of chemical fertilizers and pesticides is not responsible for this but rather the usage of recommended soil management practices, such as those listed in this manual (use of compost, manure, cover crops, crop residues, etc.; Knapp and van der Heijden, 2018; Seufert, Ramankutty and Mayerhofer, 2017; SMI, 2019).
4.2. Minimization of threats to soil functions

Table 21. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil erosion</td>
<td>Organic agriculture was associated with higher weed biomass density and cover at the end of the growing season and a higher amount of crop residues added to the soil. This resulted in 18–25 percent less water erosion (Arnhold et al., 2014).</td>
</tr>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Organic agriculture means independence from chemical fertilizers. Instead, organic fertilizers are used which have a much longer nutrient release phase. Also, crop residues are often left on the field or incorporated. These practices can provide sufficient nutrients for the plant and often greater independence from external sources; thus, fostering nutrient cycling (Maheshwari, 2014).</td>
</tr>
<tr>
<td>Soil acidification</td>
<td>Using a higher amount of organic fertilization has been shown to reduce soil acidification (Cai et al., 2015).</td>
</tr>
<tr>
<td>Soil biodiversity loss</td>
<td>Organic agriculture is associated with higher organic inputs into the soil, sometimes also with conservation tillage. Both measures increase soil biodiversity (Krauss et al., 2020).</td>
</tr>
<tr>
<td>Soil water management</td>
<td>Organic agriculture builds up more organic matter compared to conventional farming. More organic matter means a higher water-holding capacity in the soil (Huntington, 2007).</td>
</tr>
</tbody>
</table>

4.3. Increases in production (e.g. food/fuel/feed/timber/fibre)

Organic agriculture is typically associated with a lower yield (~20 percent; De Ponti, Rijk and Van Ittersum, 2012), but nearly matches conventional yields when using good management practices (appropriate crop species, crop rotation, fertilization practices, diversification, intercropping, etc.) (Seufert, Ramankutty and Foley, 2012; Davis et al., 2012). Although yields are often lower, the productivity, as the input/output ratio, can be higher in organic agriculture (Adamtey et al., 2016; Forster et al., 2013).

4.4. Mitigation of and adaptation to climate change

On the example of a long-term trial in Switzerland, Skinner et al. (2019) showed that organically managed fields can generate 40 percent lower N₂O emissions compared to conventionally managed fields.
4.5. Socio-economic benefits

At farms practicing organic agriculture usually more jobs will be created compared to conventional farms, as in organic agriculture more labor force is needed (Finley et al., 2018). Especially some Demeter farms as the Polish Juchowo farm (Juchowo, 2019) practicing biodynamic agriculture are organized in a very diversified manner (uniting field crops, vegetables, animal husbandry, direct marketing, and processing units on the same farm) and offer integrative working concepts employing people with special needs for care, guidance or education.

Further, there are health benefits for those working in organic agriculture as they are less exposed to possibly harmful pesticides or herbicides, as these are not allowed in OA.

5. Potential drawbacks to the practice

5.1. Tradeoffs with other threats to soil functions

Table 21. Soil threats

<table>
<thead>
<tr>
<th>Soil threats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrient imbalance and cycles</td>
<td>Just avoiding the application of chemical fertilizers would result in draining the soil of nutrients and there are suggestions to consider new plant nutrient sources (Röös et al., 2018). However, most organic farmers use organic fertilizers and/or cover crops, intercropping, crop residue incorporation and other recommended soil management practices which can foster the nutrient balance (e.g. Beck et al., 2016).</td>
</tr>
<tr>
<td>Soil contamination / pollution</td>
<td>Depending on the sources of origin, it is possible that organic fertilizers as sewage sludge, compost, slurry, manure or crop residues may contain contaminants, e.g. heavy metals, which incidentally can also be found in mineral fertilizers (Rashmi et al., 2020). However, in many organic standards sewage sludge is not allowed (e.g. EU Organic Standard, EUR-Lex, 2007) and organic fertilizers from conventional production potentially containing more heavy metals and drug residues, are not allowed, e.g. in the Bioland standard (Bioland, 2019). The final regulation depends on the organic standard.</td>
</tr>
<tr>
<td>Soil compaction</td>
<td>In organic agriculture there is no use of synthetic herbicides allowed, thus in OA without practicing conservation tillage comparably more machine use is necessary in order to compensate their function. Potentially, this might cause more soil compaction (Röös et al., 2018). However, it depends on the type of soils and machinery, especially vehicles with heavy load working on wet soils are responsible for soil compaction (FAO, 2020c).</td>
</tr>
</tbody>
</table>
5.2. Increases in greenhouse gas emissions

Using closed GHG sampling chambers, Skinner et al. (2019) measured N₂O-N and CH₄-C emissions of organic and conventional managed areas in Switzerland using the long-term DOK trial. Combined and expressed in tonnes of carbon dioxide equivalents per hectare and year (tCO₂e/ha/yr) using the Global Warming Potential 100 values (IPCC, 2014) their results were 1.23 at the organic experiment and 0.90 in the biodynamic experiment field. Compared to the conventional experiment fields (1.88 tCO₂eq/ha/yr), the results for the organic varieties were lower. These values exclude any emissions from organic or chemical fertilizer production, livestock, fuel, electricity, processing, or transport emissions.

Subtracting the above-mentioned values found by Skinner et al. (2019) (organic: 1.65 tCO₂eq/ha/yr; biodynamic: 1.65 tCO₂eq/ha/yr) from sequestration values of Gattinger et al. (2012), et al. (1.65 tCO₂eq/ha/yr), this results in a positive net balance for organic (-0.42 tCO₂eq/ha/yr) and biodynamic (-0.75 tCO₂eq/ha/yr) treatments, considering the limitations mentioned above.

5.3. Conflict with other practice(s)

There can be an overlap (no conflict) with the practices of regenerative agriculture, agroecology and climate-smart agriculture (CSA) as some requirements are identical for all these practices.

5.4. Decreases in production (e.g. food/fuel/feed/timber/fibre)

See sub-section 4.3.

5.5. Other conflicts

Occasionally, there are conflicts between farmers who believe that OA is the best solution, and traditional farmers who feel that the good agricultural practices they apply are devaluated and not recognized by the organic farming movement. However, there are also many cases where OA or regenerative practices are adopted by conventional farmers (LaRose and Myers, 2019) – especially where the effects of climate change become strongly noticeable.

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28 DOK: biologisch-dynamisch (in English: Biologic-dynamic) (D), organisch-biologisch (in English: organic-biologic) (O), konventionell (in English: conventional) (K)
6. Recommendations before implementing the practice

One possible recommendation is a partial conversion to organic agriculture as a first step. This can be related to just one crop of several or to a specific area of the total farm. This is recommended because there is financial risk during the 2-3-year conversion period when converting the farming system to organic agriculture, especially when there is no financial support of the government, unlike in the European Union or the United States (FAO, 2020b).

A further recommendation is the exchange of ideas and experiences among farmers. It is very common that there are knowledge gaps, and it is recommended not to repeat mistakes made by other farmers who adopted the practice earlier.

Also taking relevant courses and trainings, or requesting expert consultations, is highly recommended before starting the conversion.

A high risk for the farmer adopting organic agriculture exists when neighboring farms use synthetic pesticides and/or GMO (Genetically modified organisms) crop varieties on their fields. These pesticides can reach the organic fields via wind transport and in case of GMO via pollinators. This possible contamination of the presumed organic products can result in a loss of the organic certification; thus, products cannot be sold as organic any longer. This means a significant income loss, as organic products are often sold at higher prices (FAO, 2020a).

7. Potential barriers to adoption

Table 212. Potential barriers to adoption

<table>
<thead>
<tr>
<th>Barrier</th>
<th>YES/NO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural</td>
<td>Yes</td>
<td>A cultural barrier can exist in a region where practically no organic farming has existed before. Farmers might not know the viability of a concept as organic agriculture and consumers lack of awareness for organic products (Altarawneh, 2016).</td>
</tr>
<tr>
<td>Economic</td>
<td>Yes</td>
<td>There is an economic risk in the transition period from conventional to organic agriculture. Sometimes there is no financial support by the government, but the German government, for example, provides such financial support (Ökolandbau.de, 2018). Furthermore, labeling organic field products as organic requires certification to be paid by the producer. This also represents a significant cost factor.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Yes</td>
<td>If there is no national law for organic agriculture, then this can be a barrier for the adoption, as legal backup and guidance are lacking. In the European Union there is the Council Regulation on Organic Agriculture (EUR-Lex, 2007). Such a law regulates the production, trade and labeling of organic products.</td>
</tr>
</tbody>
</table>
Barrier | YES/NO | Planning security for farmers is of high importance as the conversion to organic farming is an investment. For example, if the lease contract expires or the legal framework changes, then it is more likely that there is no investment into a conversion (Schneeberger, Darnhofer and Eder, 2002).

Legal (Right to soil) | Yes |

Knowledge | Yes | Specific knowledge is necessary for the adoption of OA, this means a lack of knowledge can be a barrier to the adoption of OA (Schneeberger, Darnhofer and Eder, 2002). There is government advice or semi-governmental institutes. The latter is characterized to be funded by third parties and the quality can be questionable sometimes. Private consultancy, on the other hand, is good but is associated with costs and farmers are not always prepared to pay for these services. It also plays a major role whether it is possible to study organic farming or whether it is otherwise integrated into education (e.g. integration into curricula of agricultural technical schools).

Photos of the practice

Photo 67. Organic cereals intercropped with legumes and grass: Northern Germany (Schleswig-Holstein), June 2017.
Photo 68. Shaded organic coffee, with soil cover and intercropped; South Mexico (Chiapas), December 2018

Table 213. Related cases studies available in volumes 3 and 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Region</th>
<th>Duration of study (Years)</th>
<th>Volume</th>
<th>Case-study No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irrigation and SOC sequestration in the region of Navarre in Spain</td>
<td>Europe</td>
<td>6 to 20</td>
<td>3</td>
<td>19</td>
</tr>
<tr>
<td>Reduced tillage frequency and no-till to allow ground covers and seeding cover crops in rainfed almond fields, Spain</td>
<td>Europe</td>
<td>10</td>
<td>3</td>
<td>21</td>
</tr>
<tr>
<td>Biochar and compost application in an olive orchard, Spain</td>
<td>Europe</td>
<td>4</td>
<td>3</td>
<td>22</td>
</tr>
<tr>
<td>Organic rice cultivation with internal nutrient cycling in Japanese Andosols</td>
<td>Asia</td>
<td>4, 8 and 12</td>
<td>5</td>
<td>14</td>
</tr>
</tbody>
</table>
References


RECARBONIZING GLOBAL SOILS
The Global Soil Partnership (GSP) is a globally recognized mechanism established in 2012. Our mission is to position soils in the Global Agenda through collective action. Our key objectives are to promote Sustainable Soil Management (SSM) and improve soil governance to guarantee healthy and productive soils, and support the provision of essential ecosystem services towards food security and improved nutrition, climate change adaptation and mitigation, and sustainable development.